#### ORDER NO.ODSD020846C1 B13

# DVD Video Recorder DMR-HS2PP / DMR-T3040P Colour (K)......Black Type (HS2PP Only) (S).....Silver Type (T3040P Only)

**SPECIFICATIONS** 

**Specifications** 

Power supply: AC120 V, 60 Hz

Power consumption: 36 W

Recording system: DVD video recording

standards (DVD-RAM), DVD video standards (DVD-

R)

Hard disc drive Capacity: 40GB

Optical pick-up: System with 1 lens, 2

integration units (662 nm wavelength for DVDs, 790 nm wavelength for CDs)

Recordable discs: 12 cm 4.7 GB DVD-RAM

discs

12 cm 9.4 GB DVD-RAM

discs

8 cm 2.8 GB DVD-RAM discs 12 cm 4.7 GB DVD-R discs (for General Ver. 2.0)

Recording time (1): Max. 6 hours

(using 4.7 GB disc)

XP: 1 hour SP: 2 hours LP: 4 hours EP: 6 hours

Recording time (2): Max. 52 hours

(using Hard disc drive)

XP: 8.5 hours SP: 17 hours LP: 34 hours EP: 52 hours

Region number: Region No.1

Discs played: 12 cm 4.7 GB DVD-RAM

discs

12 cm 9.4 GB DVD-RAM

discs

8 cm 2.8 GB DVD-RAM discs 12 cm 4.7 GB DVD-R discs (for General Ver. 2.0) DVD-VIDEO discs CD-Audio discs (CD-DA)

VideoCD discs CD-R/ CD-RW discs

(CD-DA, Video CD formatted

discs)

Video system

TV system: NTSC system, 525 lines, 60

fields

Recording system: MPEG2 (Hybrid VBR)

Input: LINE (pin jack), 1.0 Vp-p; 75

Ω

S connector Y: 1.0 Vp-p; 75  $\Omega$  C: 0.286 Vp-p; 75  $\Omega$ 

Output: LINE (pin jack), 1.0 Vp-p; 75

Ω

S connector

Y: 1.0 Vp-p; 75 Ω

C: 0.386 Vp. p; 75

C: 0.286 Vp-p; 75  $\Omega$ 

Component video output (480p/ Y: 1.0 Vp-p; 75  $\Omega$ 

480i):

PB: 0.7 Vp-p; 75  $\Omega$  PR: 0.7 Vp-p; 75  $\Omega$ 

Antenna reception input: TV Channel: 2ch-69ch, 75  $\Omega$ 

CATV Channel: 1ch-125ch,

75  $\Omega$ 

Audio system

Recording system: Dolby Digital (XP/SP/LP/EP)

LINEAR PCM (XP mode only)

Input: LINE (pin jack)

Reference input: 309 mVrms FS: 2 Vrms (1 kHz, 0 dB) Input impedance: 47 k  $\Omega$ 

Output: LINE (pin jack)

Reference output: 309

mVrms

FS: 2 Vrms (1 kHz, 0 dB) Output impedance: 1 k  $\Omega$  (Load impedance: 10 k  $\Omega$  )

Number of channels: Recording: 2 channels

Playback: 2 channels

Other input/output connectors: Digital audio optical output

connector

(PCM, Dolby Digital, DTS)

Dimensions: Approx.

430 (W)×79 (H)×306 (D) mm [Approx. 1615/ 16"(W)×31/ 8"

(H)×121/ 16" (D)] (excludingprotrusions)

Mass: Approx. 4.5 kg (9.9 lbs)
Operating temperature range: 5°C-40°C (41°F-104°F)
Operating humidity range: 10%-80% RH (no

condensation)

Clock unit: Quartz-controlled 12-hour

digital display

LASER Specification
Class I LASER Product

Wave length: 775-815 nm 655-666 nm

Laser power: No hazardous radiation is

emitted with the safety

protection.

DV Input: IEEE1394 Standard, 4 pin

PC card slot: PC Card Type II

Compatible media: A PC Card adaptor

conforming to PC Card

**Standards** 

PC Card adaptor (SD Memory Card, Multi Media Card, Compact Flash, Smart Media, Memory Stick)

FAT12 or FAT16

Image format: JPEG conforming to DCF

(Design rule for Camera File

system)

**DPOF Compatible** 

Number of pixels: 320×240 to 6144×4096

(sub sampling; 4:2:2 or 4:2:

0)

Thawing time: Approx. 7 sec. (2 M pixels)

Power consumption in standby mode:

approx. 3.3 W

Format:

Notes:

Mass and dimensions are approximate.

Specifications are subject to change without notice.

Notes:

The part of DVD RAM Drive (VXY1748) is listed separately.

Please refer to ORDER NO. DSD0207004C0.

© 2002 Matsushita Electric Industrial CO., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.



#### 1. COMPARISON CHART

Below chart is mentioned different items for each models.

PARTS NAME	PART NO.	DMR-HS2PP-	DMR-T3040P-
		S	K
POWER SUPPLY P.C.B.	ETXMM387A4F	•	
	ETXMM421A4F		•
TOP COVER	RKM0467-S	•	
	RKM0467-K		•
REAR PANEL	RGR0328B-B	•	
	RGR0328E-B		•
FRONT PANEL ASS'Y	RYP1142A-S	•	
	RYP1142E-K		•
PACKING CASE	RPG6045	•	
	RPG6217		•
PC CARD BLINDER	RKF0648-S	•	
	RKF0648-K		•
FL ORNAMENT	RGK1541-Q	•	
	RGK1541-K		•
TRAY ORNAMENT	RGK1528B-S	•	
	RGK1528B-K		•
FRONT ORNAMENT	RGK1527B-S	•	
	RGK1527B-K		•
AC CORD	K2CB2CB00006	•	
	VJA0488		•
NAVI BUTTON	RGK1530-S	•	
	RGK1530-K		•

#### Note:

Only DMR-T3040P-K have 3 of connector set to convert RCA pin to BNC type as accesary. However, these connector is not supplied.

#### 2. SAFETY PRECAUTIONS

#### 2.1. GENERAL GUIDELINES

- 1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 2. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly

installed.

3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

#### 2.1.1. LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to thechassis, the reading should be between 1M  $\Omega$  and 5.2M  $\Omega$ . / When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

Hot-Check Circuit

AC VOLTMETER

O.15µF

APPLIANCES

EXPOSED

METAL PARTS 1500Ω 10W

COLD

WATER PIPE

(EARTH GROUND)

#### 2.1.2. LEAKAGE CURRENT HOT CHECK (See Figure 1.)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5k  $\Omega$ , 10 watts resistor, in parallel with a 0.15  $\mu$  F capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be

used to make the hot checks, leakage current mu3st not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

## 3. PREVENTION OF ELECTRO STATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, whichshould be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparableconductive material).

7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

#### Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient todamage an ES device).

#### ■ IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are imporant for safety. These parts are marked by  $\Delta$  in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

#### 4. Precaution of Laser Diode

#### CAUTION:

This product utilizes a laser diode with the unit turned "on", invisible laser radiation is emitted from the pickup lens. Wave length: 775-815 nm/655-666 nm

Maximum output radiation power from pickup: 100  $\mu$  W/VDE

Laser radiation from the pickup lens is safety level, but be sure the followings:

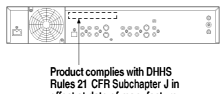
- Do not disassemble the optical pickup unit, since radiation from exposed laser diode is dangerous.
- Do not adjust the variable resistor on the pickup unit. It was already adjusted.
- 3. Do not look at the focus lens using optical instruments.4. Recommend not to look at pickup lens for a long time.

#### ACHTUNG:

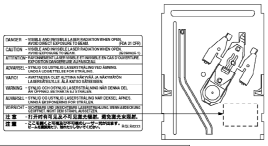
Dieses Produkt enthält eine Laserdiode. Im eingeschalteten Zustand wird unsichtbare Leserstrahlung von der Laserinheit adgestrahit. Wellenlänge: 775-815 nm/655-666 nm Maximale Strahlungsleistung der Lasereinheit: 100 μ WVDE

Die Strahlungan der Lasereinheit ungefährlich, wenn folgende Punkte beachtet werden:

- Die Lasereinheit nicht zerlegen, da die Strahlung an der freigelegten Laserdiode gefährlich ist.
- Den werkseitig justierten Einstellregler der Lasereinhit nicht verstellen.
- Nicht mit optischen Instrumenten in die Fokussierlines blicken.
- 4. Nicht über längere Zeit in die Fokussierlines blicken.



Rules 21 CFR Subchapter J in effect at date of manufacture. Matsushita Electric ludustrial Co., Ltd. Kadoma, Osaka, Japan



CAUTION!

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

#### 5. How to replace the Lithium Battery

#### REPLACEMENT PROCEDURE

- 1. Remove the Top cover and DVD-RAM drive unit with Main P.C.B. by referring the Disassembling Procedure.
- 2. Unsolder the Lithium Batteries: B7501 and then replace it into new one.

(As shown in 16.3. The Main P.C.B.)

#### NOTE:

The lithium battery is a critical component. (Type No.: CR2354-1GUF Manufactured by Panasonic.)

It must never be subjected to excessive heat or discharge.

It must therefore only be fitted in equipment designed specifically for its use.

Replacement batteries must be of the same type and manufacture.

They must be fitted in the same manner and location as the original battery, with the correct polarity contacts observed.

Do not attempt to re-charge the old battery or re-use it for any other purpose.

It should be disposed of in waste products destined for burial rather than incineration.

#### (For English)

#### **CAUTION**

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

#### (For French)

#### **PRECAUTION**

Le fait de remplacer incorrectement la pile peut présenter des risques d'explosion. Remplacer la pile uniquement par une pile identique ou de type équivalent recommandée par le fabricant. Se débarrasser des piles usagées conformément aux instructions du fabricant.

#### 6. Handling the Lead-free Solder

#### 6.1. About lead free solder (PbF)

**Distinction of PbF P.C.B.:** 

P.C.B.s (manufactured) using lead free solder will have a PbF stamp on the P.C.B.

#### **Caution:**

- Pb free solder has a higher melting point than standard solder;
   Typically the melting point is 50 70°F (30 40°C) higher. Please use a high temperature soldering iron. In case of the soldering iron with temperature control, please set it to 700 ± 20°F (370 ± 10°C).
- Pb free solder will tend to splash when heated too high (about 1100°F/600°C).

- When soldering or unsoldering, please completely remove all of the solder on the pins or solder area, and be sure to heat the soldering points with the Pb free solder until it melts enough.

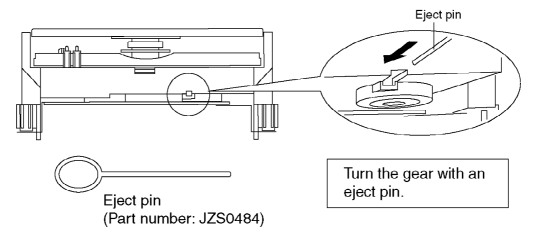
#### 7. General Description

- 7.1. Control reference guide
- 7.2. PC card
- 7.3. Still pictures (JPEG)
- 7.4. Accessories

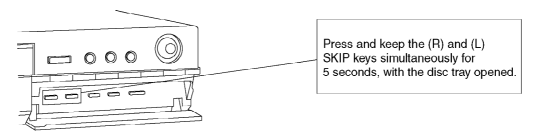
#### 8. Notes When Servicing the Unit

Perform the servicing according to the following procedures.

- 8.1. When the disc of a customer cannot be pulled out due to a failure
- 1. Remove the top case and front case according to the disassembly procedures of each component.
- 2. Insert the eject pin into the hole on the front side of the drive to push the gear inside the hole several times. Then the tray opens slowly. (The operation is as same as the operation in the RAM drive)



#### 8.2. When the ratings password is forgotten



## 8.3. When the disc cannot be taken out due to sales demonstration lock function

(Press the open/close key and make sure that "LOCKED" appears on the display window.) In this condition, press the "Stop" and "Power" buttons simultaneously for 5 seconds while the unit is standstill, releasing the lock function.

(To make the unit "LOCKED" condition, press the "Stop" and "Power" buttons simultaneously for 5 seconds while the unit is standstill.)

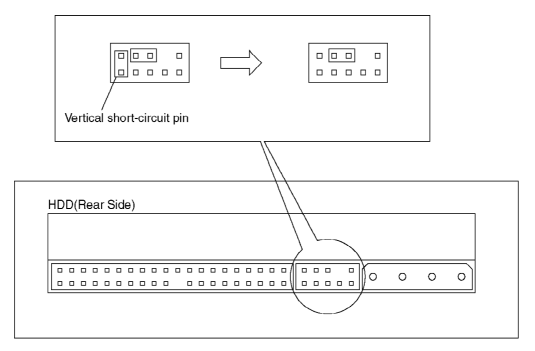
#### 8.4. Handling of HDD

The following precautions should be taken when handling HDD.

- 1. Never give an impact to HDD. (Even a drop from 1cm height can be a cause of HDD failure.)
- 2. When placing HDD on a workbench, provide a mat on a bench for shock absorption and anti-static purposes.
- 3. When installing HDD, release it from your hands only after confirming that it is fully set on the chassis.
- 4. Avoid stacking up HDD.
- 5. HDD is unstable and easy to fall. Do not stand it on its side face.
- 6. When handling HDD, hold its side faces to avoid static hazard.
- 7. Do not place HDD on its wrapping bag after removal. (Prevention of static hazard)
- 8. Use a screwdriver with low impact and anti-static features.
- 9. To replace HDD, remove the vertical short-circuit pin.

Note:

Keep the horizontal short-circuit pin in its place.

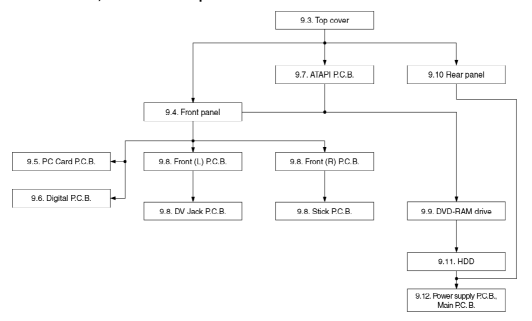


#### 9. Assembling and Disassembling

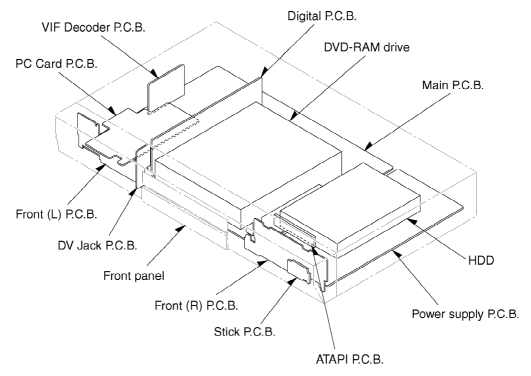
#### 9.1. Disassembly flow chart

The following chart is the procedure for disassembling the casing and inside parts for internal inspection when carrying out the servicing.

To assemble the unit, reverse the steps shown in the flow chart below.

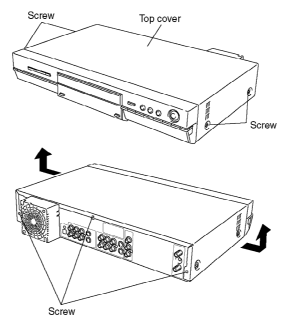


#### 9.2. P.C.B. positions



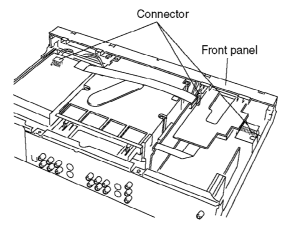
#### 9.3. The Top cover

- 1. Remove the 7 screws.
- 2. Open the both ends at the front side of the Top cover a bit and lift the Top cover in the direction of the arrows.

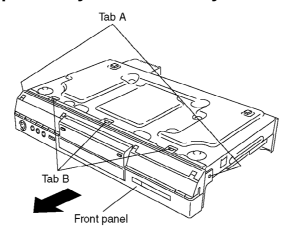


#### 9.4. The Front panel

1. Remove the 3 connectors.

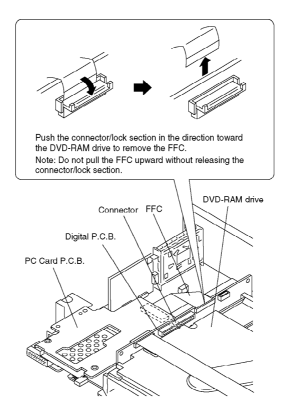


- 2. Remove at the same time 2 tab A and 3 tab B.
- 3. Move the front panel to your side slowly and remove it.

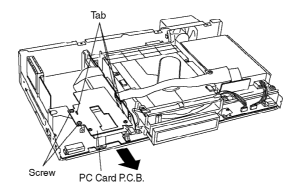


#### 9.5. The PC Card P.C.B.

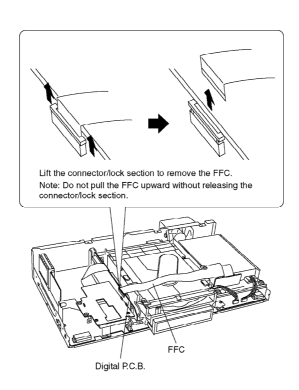
- 1. Remove the FFC.
- 2. Remove the connector.

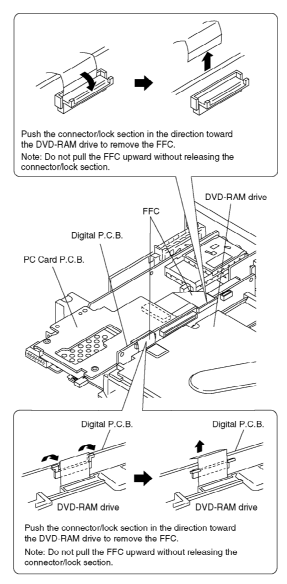


- 3. Remove the 2 screws.
- 4. It makes the PC Card P.C.B. move to the direction of the arrow and it removes it from the 3 tabs.

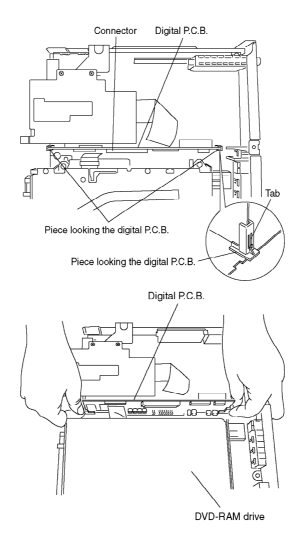


- 9.6. The Digital P.C.B.
- 1. Remove the 3 FFCs.



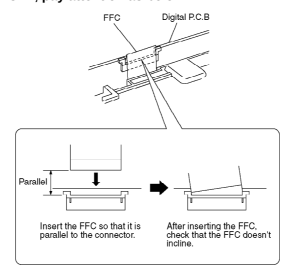


2. Open the tabs for the pieces locking the Digital P.C.B. and slowly lift the Digital P.C.B. in the vertical direction to remove the connector.



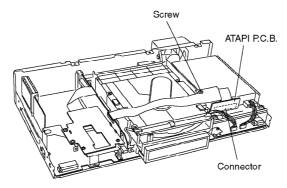
#### **CAUTION:**

When replacing Digital P.C.B., pay attention as below.

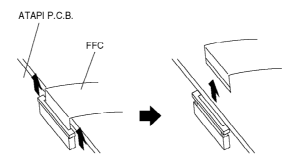


#### 9.7. The ATAPI P.C.B.

- 1. Remove the screw.
- 2. Remove the connector.



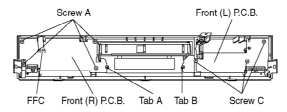
#### 3. Remove the FFC.



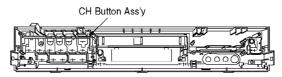
Lift the connector/lock section to remove the FFC. Note: Do not pull the FFC upward without releasing the connector/lock section.

#### 9.8. The Front (L)/(R) P.C.B., Stick P.C.B. and DV Jack P.C.B.

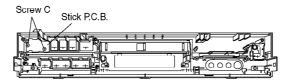
- 1. Remove the FFC.
- 2. Remove the 4 screws A, tab A and the Front (R) P.C.B. in this order.



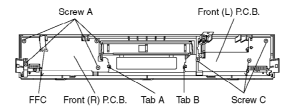
3. Remove the CH Button Ass'y.



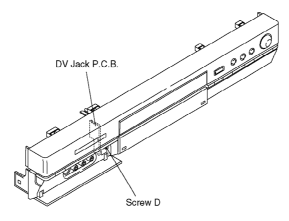
4. Remove the 2 screws B and the Stick P.C.B. in this order.



## 5. Remove the 3 screws C, tab B and the Front (L) P.C.B. in this order.

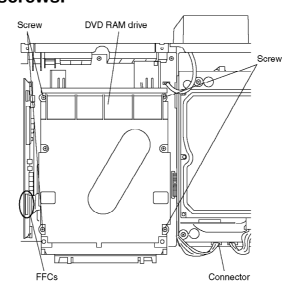


6. Remove the screw D and the DV Jack P.C.B. in this order.



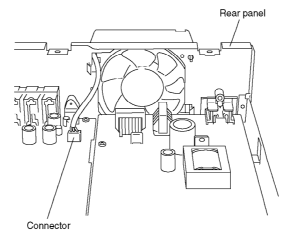
#### 9.9. The DVD-RAM drive

- 1. Remove the 2 FFCs. (Refer to 9.6.)
- 2. Remove the connector.
- 3. Remove the 4 screws.

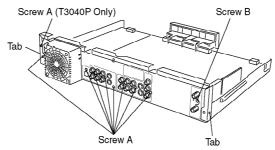


#### 9.10. The Rear panel

1. Remove the connector.



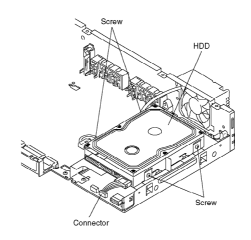
- 2. Remove the (\*) screws A and 1 screw B.
- 3. Remove the tabs.



(\*) ... 8 (H2SPP), 9 (T3040P)

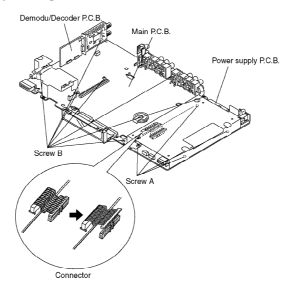
#### 9.11. The HDD

- 1. Remove the connector.
- 2. Remove the 4 screws.



## 9.12. The Power supply P.C.B., Main P.C.B. and Demodu/Decoder P.C.B.

- 1. Remove the 4 screws A.
- 2. Remove the connector.
- 3. Remove the Power supply P.C.B.
- 4. Remove the 7 screws B.
- 5. Remove the Main P.C.B.



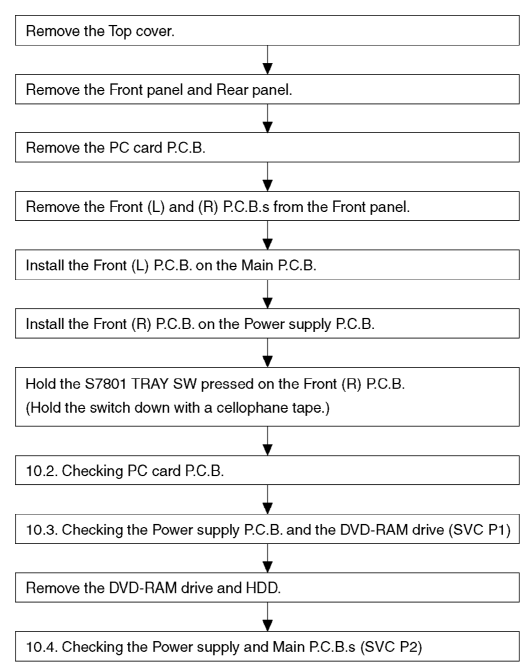
#### 10. Service Positions and Tools

#### 10.1. Checking procedure

Follow the flowchart below and inspect the DVD recorder.

#### Note:

For the disassembling procedure, see the section 9.



#### 10.2. Checking PC card P.C.B.

1. Check the operations in service mode.

Note:

See Section 11 for the details.

- 2. If any abnormality is found, proceed with the next step.
- 10.3. Checking the Power supply P.C.B. and the DVD-RAM drive1. Remove the PS104 connector.

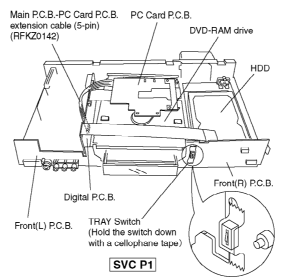
- 2. Use the extension cable (RFKZ0126) to connect the DVD-RAM drive and the Power supply P.C.B.
- 3. Check the voltage supplied to PC card P.C.B. and UART P.C.B. If any abnormality is found, proceed with SVC P2 in 10.4.
- 4. Measure each terminal of the PS102/PP9902 connector.

PS102/PP9902 Connector Reference Voltage.

PIN. NO.	Voltage
1	+15.5V
2	+5.9V
3	+5.9V
4	+5.0V
6	+5.0V
8	+12.0V
10	+3.3V
12	+1.8V
13	+1.8V

5. If any failure is found, go to SVC P2 in section 10.4.

Service tools	
RAM drive-Power supply P.C.B. extention cable	RFKZ0126 (4-pin)
Main P.C.BPC Card P.C.B. extension cable	RFKZ0142 (5-pin)

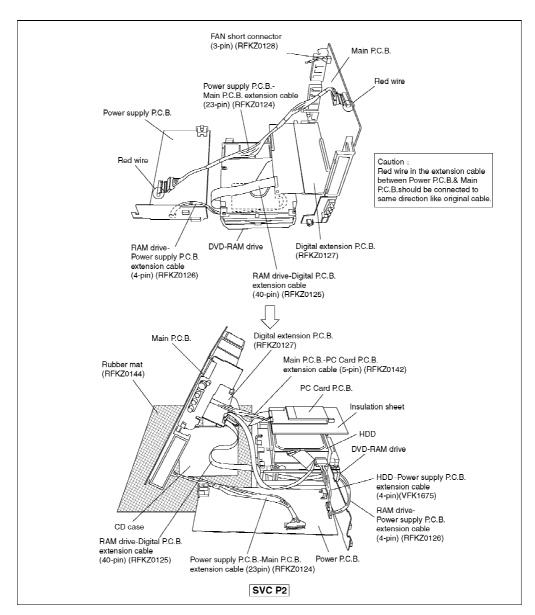


#### 10.4. Checking the Power supply and Main P.C.B.s

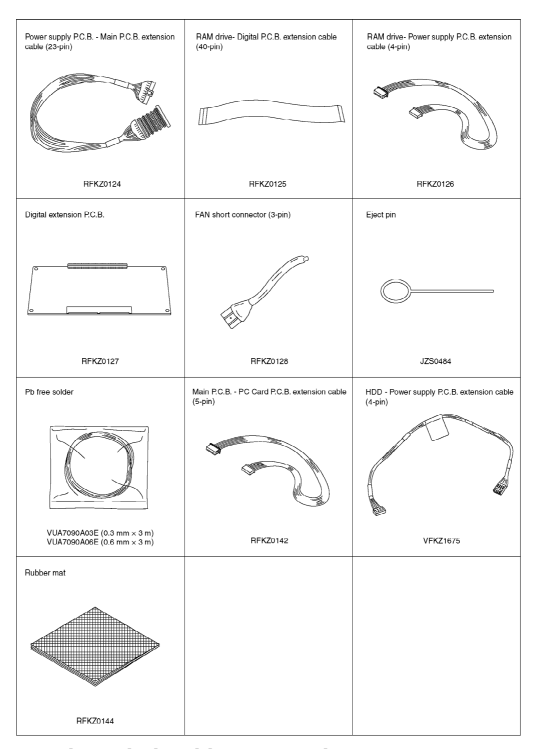
1. Use the extension cable (RFKZ0124) to connect the Main P.C.B.

- (PP9902) and the Power supply P.C.B .(PS102).
- 2. Use the extension cable (RFKZ0126) to connect the DVD-RAM drive (PP9902) and the Power supply P.C.B (PS104).
- 3. Use the extension cable (RFKZ0125) to connect the DVD-RAM drive and the Digital P.C.B. (P3401).
- 4. Insert the FAN short connector (RFKZ0128) into the connector (P7503) on the Main P.C.B.
- 5. Insert the extension cable between Main P.C.B. and PC card P.C.B. to the connector (P9901) of the Main P.C.B.
- 6. Connect HDD and PC card P.C.B. Follow SVC P2 for installation.

Service tools	
Power supply P.C.BMain P.C.B. extension cable	RFKZ0124(23-pin)
RAM drive-Digital P.C.B. extension cable	RFKZ0125(40-pin)
RAM drive-Power supply P.C.B. extension cable	RFKZ0126(4-pin)
Digital extension P.C.B.	RFKZ0127
FAN short connector	RFKZ0128(3-pin)
Main P.C.BPC Card P.C.B. extension cable	RFKZ0142(5-pin)
Rubber mat	RFKZ0144
HDD-Power supply P.C.B. extension cable	VFK1675 (4-pin)



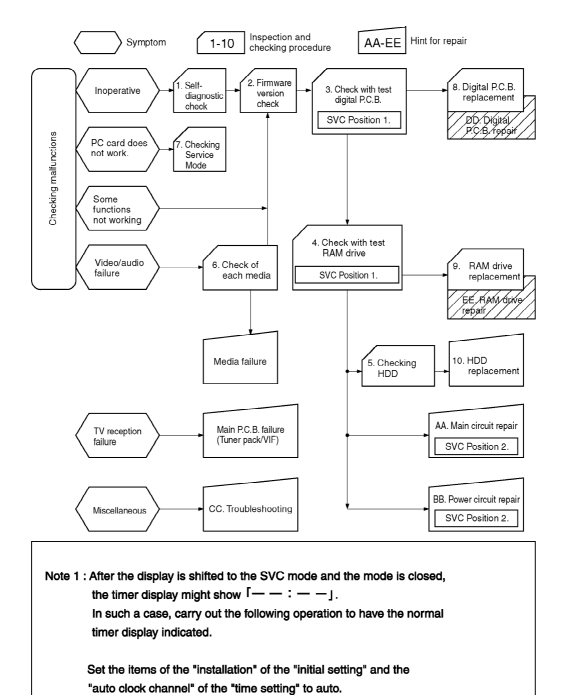
10.5. Service tools



### 11. Repair and checking procedures

#### 11.1. Flow chart

See 11.2 for details of inspection and checking procedures 1 to 10 appearing in the chart below. See 11.3 for details of hints for repairs AA to EE appearing in the chart below.



#### 11.2. Inspection and checking procedures

- 1. Checking self-diagnosis function
- 1. Presence of error code on display (Serviceable on user site)

Note 2: When pressing the keys simultaneously, hold them for 5 to 10 seconds.

Display	Cause	Countermeasure	Judgment
U11	Stained or damaged disc / Incompatible disc	Load another disc.	<ng> Drive failure, or digital P.C.B. (R1 circuit) failure <ok> Disc failure</ok></ng>
U12	Remote control and main unit code are not matched.	Switch the setting by "remote control mode" in initial setting.	
U14	Inner temperature is abnormally high.	The unit cannot be operated for approx. 30 minutes. Normal operation is restored when temperature comes down.	a. Check whether cooling fan is I or not. b. Room temperature is abnorma
U99	System stack	Turn off main unit power, and then turn it on again. If there is no change, keep pressing the power switch for 10 seconds.	

#### 2. Checking other error codes

- <Procedure>
- A. Enter the service mode.
  - While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.
- B. View the error code.
  - Set [DVD/TV] switch on remote control to DVD.
  - Press the channel key [0] [1] on remote control. (Error code is kept displayed until pressing any key.)
- C. Meanings

Display	Cause	Countermeasure	Judgment
H01	Stationary fan motor	Power check	
		Mother P.C.B. check	
F00	No error information (Initial setting)		No error could be detected with a diagnosis function.
F01	Drive hardware error	Replacement of drive unit	
F12	Communication error between timer processor (main P.C.B.) and main processor (digital P.C.B.)	Go to the inspection and checking procedure 3.	

#### D. Exit the service mode.

- Turn off the power with remote control power switch.

#### 2. Checking firmware version

1. Firmware is subject to regular updating for performance enhancement.

Check if the symptom at user can be solved with firmware updating. If yes, update the firmware.

- <Firmware version check procedure>
- A. Enter the service mode.
  - While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously. "SERVICE MODE" will be displayed on FIP.
- B. Check firmware version on FL display.
  - Set [DVD/TV] switch on remote controller to DVD.
  - Press the channel key [0] [2] on remote controller. (If you want the display reappear, press the key [5] again.)

FL display	Countermeasure
Region 1	Unable to modify
MAIN xxx	Modify with updating disc if necessary.
TIMER xxx	Unable to modify (IC must be replaced to make modification.)
DRIVE xxx	Modify with updating disc if necessary.

<sup>\*</sup> Firmware is automatically updated when CD-R firmware disc is loaded.

#### 3. Digital P.C.B. check

- 1. If operation becomes normal after replacement with test P.C.B., it means digital P.C.B. failure.
- 2. If operation does not become normal after replacement with test P.C.B., follow the next step.

#### 4. RAM Drive unit check

- 1. If operation becomes normal after replacement with test RAM drive unit, it means drive unit failure.
- 2. If operation does not become normal after replacement, it means mother P.C.B. failure.

#### 5. Checking HDD

- 1. Replace the test HDD unit. If the operation becomes normal, HDD is defective.
- 2. If the operation is not normal even after replacement of the test HDD, Power supply P.C.B. is defective.

#### 6. Check of each media

1. Play DVD video.

- 2. Record/play of RAM disc from TV channel and L1 input
- 3. Play music CD.
- 7. Checking service mode (with PC card)

#### **READ** test

- 1. While the power is off, insert the PC card containing the image into the card slot.
- 2. Enter the service mode.
  - [ Service mode: While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.]
- 3. By pressing [7] and [2] keys, the image appears on the monitor screen.
- 4. If the image does not appear, check the supplied voltage and PC card P.C.B.

#### **WRITE test**

- 1. While the power is off, insert the PC card containing the image into the card slot.
- 2. Enter the service mode.
  - [ Service mode: While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.]
- 3. By pressing [7] and [1] keys, the following display appears.



4. If the display does not appear, check the supplied voltage and PC card P.C.B.

#### Caution:

End off WRITE test the image written into the media is deleted.

- 8. Digital P.C.B. replacement
- a. No adjustment is needed.
- b. Check performance of each media.
- 9. RAM drive replacement
- 1. When the unit does not operate normally after replacement with a new RAM drive
  - A. While power is off, press Skip(R), [Pause], [Open/Close] keys simultaneously.

(Digital P.C.B. sends out the region code to RAM drive.) Display



B. Turn off the power after a few seconds, and then turn it on again to resume normal operation.

Caution: In this case, all settings are initialized.

10. HDD replacement

#### 11.3. Hint for repair

AA. Main circuit repair

- 1. Separation of video and audio systems
  - Using internal oscillation of video signal (white/magenta signal)
  - 1. Enter the service mode. / [ Service mode: While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.]
  - 2. Set [DVD/TV] switch on remote controller to DVD.

- 3. When [1] [1] key is pressed, digital P.C.B. produces white picture and chroma 100% signal output.
- 4. When [1] [2] key is pressed, digital P.C.B. produces magenta /chroma 100% signal output.
- Using internal oscillation of audio signal
- 1. Enter the service mode. / [ Service mode: While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.]

When [4] [8] key is pressed, digital P.C.B. produces 1kHz±0dB (AC3/5.1ch sine wave) signal.

#### 2. Separation of REC, PLAY and EE systems

- Check PLAY system and REC system circuits in EE2 mode.
   (EE2 mode: L1 input signal passes the same circuit as REC system and PLAY system except for RAM drive.)
- 1. Enter the service mode. / [ Service mode: While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.]
- 2. Set [DVD/TV] switch on remote controller to DVD.
- 3. When the channel key [1] [3] is pressed, the unit enters REC/PLAY system in XP mode.

#### 3. Display tube partly not illuminated

- 1. Enter the service mode. / [ Service mode: While power is off, press [Pause], [Open/Close] and [Stop] keys simultaneously.]
- 2. Set [DVD/TV] switch on remote controller to DVD, and press the channel key [5] [1].
- 3. All segment LEDs light up.
- 4. If all light up, display tube and LED are normal.
- 5. Turn the power off, or press the channel key [0] [0].

#### Last procedure

a. Resorting factory setting

When timer memory or digital P.C.B. is replaced, the data in each memory is altered. In this case, restore the factory setting after repair.

- 1. Enter the service mode. / [Service mode: While power is off, press [Pause], [Open/Close]and [Stop] keys simultaneously.]
  - 2. Set [DVD/TV] switch on remote controller to DVD, and press the channel key [9] [9].
  - 3. Turn the power off, or press the channel key [0] [0].

#### b. Aging

After the repair with unstable factors, perform aging.

Use the following service mode for aging.

- 1. Load on the tray a RAM disc that has at least one program recorded.
- 2. Set at LP or EP in REC mode.
- 3. Press [Pause], [Open/Close] and [CH Down] keys simultaneously for about 15 seconds.
- 4. Sequential operation. (endless)

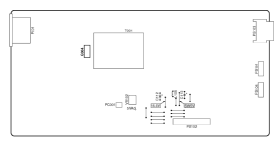
5. Turn off power stop.

#### **BB.** Power circuit repair

#### **Adjustment Procedures**

1. When the T001, the Q004 or the DI04 is replaced, adjust the "SW 5V measuring point" in the VR102 to the value between 5.12 and 5.15 V.

Condition: The BS power supply should be turned on at the initial setting.



#### CC. Troubleshooting

- When viewer restriction ID is forgotten.
   While the tray is open, press [Skip(R)] and [Skip(L)] keys simultaneously.
- 2. When shop demo lock remains on. While the unit is in stop, press [Stop] and [Power] keys simultaneously.
- 3. In the case of deck stack.

  Keep pressing the power switch for about 10 seconds.

#### DD. Digital P.C.B. repair

1. Refer to operation instruction for Serial card.

#### EE. RAM drive repair

1. Refer to service manual for VXY1748.

#### 11.4. Special modes at a glance

(1) Mode list

To reset the all items to the initial condition in the service mode, press the return key.

Item		FL display	Key oper	ration	
Mode	Mode name	Description		Main unit Key	Re
Service mode	1. Service mode	The mode is used in servicing.	CH SERVICE MODE	[PAUSE] + [OPEN/CLOSE] + [STOP] while power is off	
	2. Clear item	Items 1-20 are cleared.	CH SERVICE MODE	_	[0] [0 in se mode
	3. Error code display	FL display of the last error code held by timer	F00	_	[0] [1 in se mode
	4. Error code initialization	Initialization of the last error code held by timer (Write in F00)	FL display of the error code (U/H/F)  CH ERROR INIT	_	[9] [8 in se mode
	5. Main unit initialization	All parameters (including timer) are initiaized to the factory setting.	ch FACT INIT	_	[9] [9 in se mode
	6. ROM version display	Region code, main, timer and drive firmware versions are	сн REGION*	_	[0] [2 in se mode
		displayed on screen and FL tube.	сн <b>МА I N</b> *****		
			CH TIMER ****		
			CH DRIVE ****  * Version display		
	7. Illumination of all FL/LEDs	All FL and LEDs are lit up.	Illumination of all FL/LED's	_	[5] [1 in se mode

Item			FL display	Key ope	ration
Mode	Mode name	Description		Main unit Key	Re conti
Service mode	8. RTSC return XP (A& V)	Encoded and	Initialization mode (EE2/ Interlace/ XP/ Audio 48kHz)	_	[1] [3 in se mode
		decoded for external output without playback. REC	сн <b>EE2</b> I XP 48		
		mode is XP.	Progressive/ Interlace switched.	<u> </u>	[1] [4 in RT retur
			сн <b>EE2</b> Р ХР 48		mode *I ← Togg swite
			Audio 44.1kHz/ 48kHz switch	_	[2] [4 in RT retur
			сн <b>EE2</b> I XP 44		mode *48k 44.1k switc
	9. Audio Mute (XTMUTE)	To check if XTMUTE (mute from timer) works normally	CH TIMER MUTE	_	[2] [1 in se mode
	10. Audio Mute (XDMUTE)	XDMUTE To check if XDMUTE (mute from main) works normally	CH MAIN MUTE	_	[2] [2 in se mode
	11. S1 signal output	Forced overlapping of S1 signal on EE in order to check S terminal output	ch S1 OUTPUT	_	[5] [2 in se mode
	12. S2 signal output	Forced overlapping of S2 signal on EE in order to check S terminal output	ch S2 OUTPUT	_	[5] [3 in se mode
	13. Laser use time display	To check laser use time of drive	сн LASER	_	[4] [1 in se mode

		Time		
14. Whit	output output from AV decoder White picture (Chroma: 100%)	Initialization mode (Interlace)	e —	[1] [1 in se mode
	Switching enabled by subcommand "l P switch"	Progressive/ Inter switched.	lace —	[1] [4 in wh pictu
	. Switch	ch WHIT P		*I ← Togg switc

Item			FL display		Key oper	ation
Mode	Mode name	Description			Main unit Key	Re conti
Service mode	_		Initialization mode (Interlace)		_	[1] [2 in se mode
		Magenta picture (Chroma: 100%) Switching	сн <b>MAGE</b> I			mout
		enabled by subcommand "I/	Progressive/ Interlact switched	се	_	[1] [4 in Ma pictu
		P switch"	ch MAGE P			*I ← Togg switc
	16. Audio pattern output	Audio pattern output of internal memory	Initialization (Audio 48kHz)		_	[2] [3 in se mode
		1KHz ± 0dB (AC3 5.1ch sine wave)	ch AUD IO	48		
			Audio 44.1kHz/ 48kH switched	łz	_	[2] [4 in Au patte
			сн AUDIO	44		outpi *48k 44k T
	17. I/P	"Interlace" and	Initialization mode		_	[1] [4
	switching	"Progressive" are switched. Initial setting is "Interlace". (This command is effective	ch SERVICE			in se mode *I ← Togg
18. FACTORY MODE1			Progressive			switc
	when performing 14 and 15.)	CH SERVICE	Р			
	Region setting is done for the drive at its replacement by starting up the process mode 1.	сн TEST	L1	[SKIP(R)] + [PAUSE] + [OPEN/CLOSE] while power is off		
		Turn the power off (POWER key on main unit or				

	remote controller) to end the FACT MODE1.			
19. PC card READ check	Check READ function using the media with image and PC card.	CARD CH JPEG TEST  * Image in the media appears.	<del>_</del>	Inser card, press [2] ke the s mode
20.PC card WRITE check	Check WRITE function using the media and PC card.	CH CARD SUCCESS  Caution: The image written into the media is deleted.	_	Inser card, press [1] ke the s mode
21. Tray OPEN/CLOSE	The RAM drive tray is opened and closed repeatedly.	CH CYCLE ****  *FL display of the CYCLE count out.	_	[9] [1 in se mode * AC shou turne relea opera
22. RAM drive last error	Error codes for the RAM drive are displayed.	сн 0000000 0000	_	[4] [2 in se mode

### (2) U/H/F display

Display	Diagnosis	Description	FL display
U11	Media error	Display appears: a. When stained or damaged disc is detected b. When authentication process error is returned in FS and RTSC c. When incompatible disc is detected	a. Displayed for 5 seconds unless the unit is in TIMER REC mode b. Display continues when the unit is in TIMER REC mode (untiluser presses power and open/close key)
		Display appears when broken disc information is detected.	a. After displaying above for 5 seconds, power is turned off. b. When power is turned on next time, U11 is displayed for 5 secondsafter READ display.
	Remote control	Display appears when main unit and remote controller modes are not matched.	сн CHK REMOTE
U14	Abnormal inner temperature detected	Display appears when the drive temperature exceeds 71Åé. Main unit is powered off forcibly. For 30 minutes after this, all key entries are disabled. (Fan motor operates at the highest speedfor the first 5 minutes. For the remaining 25 minutes, fan motor is also stopped.) The event is saved in memory as well.	Displayed from the time of detection and while key entries are disabled after power-off (30 minutes).
U99	Hang-up	Displayed when microprocessor has hang-up.	CH U99  Remains displayed.

Display	Diagnosis	Description	FL display
H01	Inoperative fan motor	Display appears when inoperative fan motor is detected after powered on.	H01
			Remains displayed.
F00	No error information	Initial setting for error code in memory (Initialization is possible with error code initialization and main unit initialization.)	F()() Remains displayed.
F01	Drive hardware error	Display appears when drive unit error is detected. The event is saved in memory.	F () 1 Remains displayed.
F12	Initialization error when main microprocessor is started up for program recording	Display appears when initialization error is detected after starting up main microprocessor for program recording. The event is saved in memory.	F12  Remains displayed.

# 12. Abbreviations

INIT	TAL/LOGO	ABBREVIATIONS
Α	A0~UP	ADDRESS
	ACLK	AUDIO CLOCK
	AD0~UP	ADDRESS BUS
	ADATA	AUDIO PES PACKET DATA
	ALE	ADDRESS LATCH ENABLE
	AMUTE	AUDIO MUTE
	AREQ	AUDIO PES PACKET REQUEST
	ARF	AUDIO DE
	ASI	AUDIO RF
	ASO	SERVO AMP INVERTED INPUT
	ASYNC	SERVO AMPOUTPUT
		AUDIO WORD DISTINCTION SYNC
В	вск	BIT CLOCK (PCM)
	BCKIN	BIT CLOCK INPUT
	BDO	BLACK DROP OUT
	BLKCK	SUB CODE BLOCK CLOCK
	воттом	CAP. FOR BOTTOM HOLD
	BYP	ВҮРАТН
	BYTCK	BYTE CLOCK
С	CAV	CONSTANT ANGULAR
	CBDO	VELOCITY
	CD	CAP. BLACK DROP OUT
	CDSCK	COMPACT DISC
	CDSRDATA	CD SERIAL DATA CLOCK
		CD SERIAL DATA
	CDRF	CD RF (EFM) SIGNAL
	CDV	COMPACT DISC-VIDEO
	CHNDATA	CHANNEL DATA
	CKSL	SYSTEM CLOCKSELECT
	CLV	CONSTANT LINEAR VELOCITY
	COFTR	CAP. OFF TRACK
	СРА	CPU ADDRESS
	CPCS	CPU CHIP SELECT
	CPDT	CPU DATA
	CPUADR	CPU ADDRESS LATCH
	CPUADT	CPU ADDRESS DATA BUS
	CPUIRQ	CPU INTERRUPT REQUEST
	CPRD	CPU READ ENABLE
	CPWR	CPU WRITE ENABLE
	cs	CHIPSELECT
	CSYNCIN	COMPOSITE SYNC IN
	CSYNCOUT	COMPOSITE SYNC OUT
		L

INIT		APPREVIATIONS
IINI	TAL/LOGO	ABBREVIATIONS
D	DACCK	D/A CONVERTER CLOCK
	DEEMP	DEEMPHASIS BIT ON/OFF
	DEMPH	DEEMPHASIS SWITCHING
	DIG0~UP	FL DIGIT OUTPUT
	DIN	DATA INPUT
	DMSRCK	DM SERIAL DATA READ
	DMUTE	CLOCK
	DO	DIGITAL MUTE CONTROL
	DOUT0~UP	DROP OUT
		DATAOUTPUT
	DRF	DATA SLICE RF (BIAS)
	DRPOUT	DROP OUT SIGNAL
	DREQ	DATA REQUEST
	DRESP	DATA RESPONSE
	DSC	DIGITAL SERVO CONTROLLER
	DSLF	
	DVD	DATA SLICE LOOP FILTER
		DIGITAL VIDEO DISC

INIT	TIAL/LOGO	ABBREVIATIONS
Е	EC	ERROR TORQUE CONTROL
	ECR	ERROR TORQUE CONTROL
		REFERENCE
	ENCSEL	ENCODER SELECT
	ETMCLK	EXTERNAL M CLOCK (81MHz/
	ETSCLK	40.5MHz)
		EXTERNAL S CLOCK (54MHz)
F	FBAL	FOCUS BALANCE
	FCLK	FRAME CLOCK
	FE	FOCUS ERROR
	FFI	FOCUS ERROR AMP
	FEO	INVERTED INPUT
	FG	FOCUS ERROR AMP OUTPUT
	FSC	FREQUENCY GENERATOR
	FSCK	FREQUENCY SUB CARRIER
		FS (384 OVER SAMPLING)
		CLOCK
G	GND	COMMON GROUNDING
		(EARTH)
Н	HA0~UP	HOST ADDRESS
	HD0~UP	HOST DATA
	HINT	HOST INTERRUPT
	HRXW	HOST READ/WRITE

INIT	TAL/LOGO	ABBREVIATIONS
ı	IECOUT	IEC958 FORMAT DATA
	IPFRAG	OUTPUT
	IREF	INTERPOLATION FLAG
	ISEL	I (CURRENT) REFERENCE
		INTERFACE MODE SELECT
L	LDON	LASER DIODE CONTROL
	LPC	LASER POWER CONTROL
	LRCK	L CH/R CH DISTINCTION
		CLOCK
М	MA0~UP	MEMORY ADDRESS
	MCK	MEMORY CLOCK
	MCKI	MEMORY CLOCK INPUT
	MCLK	MEMORY SERIAL COMMAND
	MDATA	CLOCK
	MDQ0~UP	MEMORY SERIAL COMMAND
	MDQM	DATA
	MLD	MEMORY DATA INPUT/OUTPUT
	MPEG	
		MEMORY DATA I/O MASK
		MEMORYSERIAL COMMAND
		LOAD
		MOVING PICTURE EXPERTS
		GROUP
0	ODC	OPTICAL DISC CONTROLLER
	OFTR	OFF TRACKING
	OSCI	OSCILLATOR INPUT
	osco	OSCILLATOR OUTPUT
	OSD	ON SCREEN DISPLAY
P	P1~UP	PORT
	PCD	CD TRACKING PHASE
	PCK	DIFFERENCE
	PDVD	PLL CLOCK
	PEAK	DVD TRACKING PHASE
	PLLCLK /	DIFFERENCE
	PLLOK	CAP. FOR PEAK HOLD
	PWMCTL	CHANNEL PLL CLOCK
	PWMDA	PLL LOCK
	PWMOA, B	PWM OUTPUT CONTROL
		PULSE WAVE MOTOR DRIVEA
		PULSE WAVE MOTOR OUT A,
		В

INIT	TAL/LOGO	ABBREVIATIONS
R	RE	READ ENABLE
	RFENV	RF ENVELOPE
	RFO	RF PHASE DIFFERENCE
	RS	OUTPUT
	RSEL	(CD-ROM) REGISTER SELECT
	RST	RF POLARITY SELECT
	RSV	RESET
		RESERVE
S	SBI0, 1	SERIAL DATA INPUT
	SBO0	SERIAL DATA OUTPUT
	SBT0, 1	SERIAL CLOCK
	SCK	SERIAL DATA CLOCK
	SCKR	AUDIO SERIAL CLOCK
	SCL	RECEIVER
	SCLK	SERIAL CLOCK
	SDA	SERIAL CLOCK
	SEG0~UP	SERIAL DATA
	SELCLK	FL SEGMENT OUTPUT
	SEN	SELECTCLOCK
	SIN1, 2	SERIAL PORT ENABLE
	SOUT1, 2	SERIAL DATA IN
	SPDI	SERIAL DATA OUT
	SPDO	SERIAL PORT DATA INPUT
	SPEN	SERIAL PORT DATA OUTPUT
	SPRCLK	SERIAL PORT R/W ENABLE
	SPWCLK	SERIAL PORT READ CLOCK
	SQCK	SERIAL PORT WRITE CLOCK
	0.000	SUB CODE Q CLOCK
	0.12.11.1	SUBCODE Q DATA READ
	OI VIIII VIDIV	CLOCK
	SRMDT0~7	SERIAL DATA
		SRAM ADDRESS BUS
	SS	SRAM DATA BUS 0~7
	STAT	START/STOP
	STCLK	STATUS
	STD0~UP	STREAM DATA CLOCK
	STENABLE	STREAM DATA INDUT ENABLE
	OTOF:	STREAM DATA INPUT ENABLE STREAM DATA POLARITY
	STSEL	SELECT
	STVALID	STREAM DATAVALIDITY
	SUBC	SUB CODE SERIAL
	SBCK	SUB CODE SERIAL SUB CODE CLOCK
	SUBQ	SUB CODE Q DATA
	SYSCLK	TOD CODE & DATA

	J. 332	SYSTEM CLOCK
INI	ΓIAL/LOGO	ABBREVIATIONS
Т	TE	TRACKING ERROR
	TIBAL	BALANCE CONTROL
	TID	BALANCE OUTPUT 1
	TIN	BALANCE INPUT
	TIP	BALANCE INPUT
	TIS	BALANCE OUTPUT 2
	TPSN	OP AMP INPUT
	TPSO	OP AMP OUTPUT
	TPSP	OP AMP INVERTED INPUT
	TRCRS	TRACK CROSSSIGNAL
	TRON	TRACKING ON
	TRSON	TRAVERSE SERVO ON

INIT	TIAL/LOGO	ABBREVIATIONS
٧	VBLANK	V BLANKING
	VCC	COLLECTOR POWER SUPPLY
		VOLTAGE
	VCDCONT	VIDEO CD CONTROL
		(TRACKING
	VDD	BALANCE)
	VFB	DRAIN POWER SUPPLY
	VREF	VOLTAGE
	vss	VIDEO FEED BACK
		VOLTAGE REFERENCE
		SOURCE POWER
		SUPPLYVOLTAGE
W	WAIT	BUS CYCLE WAIT
	WDCK	WORD CLOCK
	WEH	WRITE ENABLE HIGH
	WSR	WORD SELECT RECEIVER

INIT	TAL/LOGO	ABBREVIATIONS
Х	X	X' TAL
	XALE	X ADDRESS LATCH ENABLE
	XAREQ	X AUDIO DATA REQUEST
	XCDROM	X CD ROM CHIP SELECT
	xcs	X CHIP SELECT
	XCSYNC	X COMPOSITE SYNC
	XDS	X DATA STROBE
	XHSYNCO	X HORIZONTAL SYNC OUTPUT
	XHINT	XH INTERRUPTREQUEST
	XI	X' TAL OSCILLATOR INPUT
	XINT	X INTERRUPT
	XMW	X MEMORY WRITE ENABLE
	ХО	X' TAL OSCILLATOR OUTPUT
	XRE	X READ ENABLE
	XSRMCE	X SRAM CHIP ENABLE
	XSRMOE	X SRAM OUTPUT ENABLE
	XSRMWE	X SRAM WRITE ENABLE
	XVCS	X V-DEC CHIPSELECT
	XVDS	X V-DEC CONTROL BUS
	XVSYNCO	STROBE
		X VERTICAL SYNC OUTPUT

## 13. Voltage Chart

- 13.1. Power Supply P.C.B.
- 13.2. Main P.C.B.
- 13.3. Demodu/Decoder P.C.B.
- 13.4. P9001 Connector
- 13.5. P9001 Waveform

## 14. Block Diagram

- 14.1. Power Supply Block Diagram
- 14.1.1. Integrated Circuit Power Supply Chart
- 14.2. Analog Audio/Video Block Diagram
- 14.3. Analog Timer Block Diagram
- 14.4. Digital Section Block Diagram
- 14.4.1. Digital Section Block Diagram (1)

- 14.4.2. Digital Section Block Diagram (2)
- 14.4.3. Digital Block IC Pin Terminal Chart (TC1-TC28)

## 15. Schematic Diagram

- **15.1. Interconnection Schematic Diagram**
- 15.2. Power Supply Schematic Diagram (Power Supply P.C.B. (1/2))
- 15.3. Power Supply Schematic Diagram (Power Supply P.C.B. (2/2))
- 15.4. Main Net Section (Main P.C.B. (1/4)) Schematic Diagram (M)
- 15.5. Video I/O Section (Main P.C.B. (2/4)) Schematic Diagram (V)
- 15.6. Audio Main Section (Main P.C.B. (3/4)) Schematic Diagram (A)
- 15.7. Timer Section (Main P.C.B. (4/4)) Schematic Diagram (T)
- 15.8. Digital Net Section (Digital P.C.B. (1/7)) Schematic Diagram (DN)
- 15.9. AV-Encoder Section (Digital P.C.B. (2/7)) Schematic Diagram (EN)
- 15.10. AV-Decoder Section (Digital P.C.B. (3/7)) Schematic Diagram (AD)
- 15.11. AV-Input Section (Digital P.C.B. (4/7)) Schematic Diagram (AI)
- 15.12. System Control Section (Digital P.C.B. (5/7)) Schematic Diagram (S)
- 15.13. Glue Section (Digital P.C.B. (6/7)) Schematic Diagram (G)
- 15.14. 1394 D/V Section (Digital P.C.B. (7/7)) Schematic Diagram (DV)
- 15.15. PC Card Schematic Diagram
- 15.16. ATAPI Schematic Diagram
- 15.17. Demodu/Decoder Schematic Diagram
- 15.18. DV Input Jack Schematic Diagram

#### 15.19. Stick Schematic Diagram

### 15.20. Front (L) Schematic Diagram

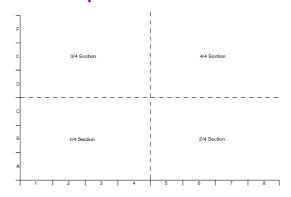
### 15.21. Front (R) Schematic Diagram

### 16. Print Circuit Board

16.1. Power Supply P.C.B.

#### 16.2. Main P.C.B. Location Map, Address Information

16.2.1. Main P.C.B. Location Map



16.2.2. Main P.C.B. Address Information

#### 16.3. Main P.C.B.

16.3.1. Main P.C.B. (1/4 Section)

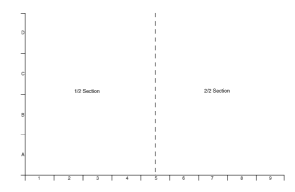
16.3.2. Main P.C.B. (2/4 Section)

16.3.3. Main P.C.B. (3/4 Section)

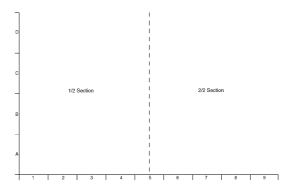
16.3.4. Main P.C.B. (4/4 Section)

## 16.4. Digital P.C.B. Location Map, Address Information

16.4.1. Digital P.C.B. (Component Side) Location Map



16.4.2. Digital P.C.B. (Foil Side) Location Map



16.4.3. Digital P.C.B. Address Information

### 16.5. Digital P.C.B. (Component Side)

16.5.1. Digital P.C.B. (Component Side) 1/2 Section

16.5.2. Digital P.C.B. (Component Side) 2/2 Section

### 16.6. Digital P.C.B. (Foil Side)

16.6.1. Digital P.C.B. (Foil Side) 1/2 Section

16.6.2. Digital P.C.B. (Foil Side) 2/2 Section

16.7. PC Card P.C.B.

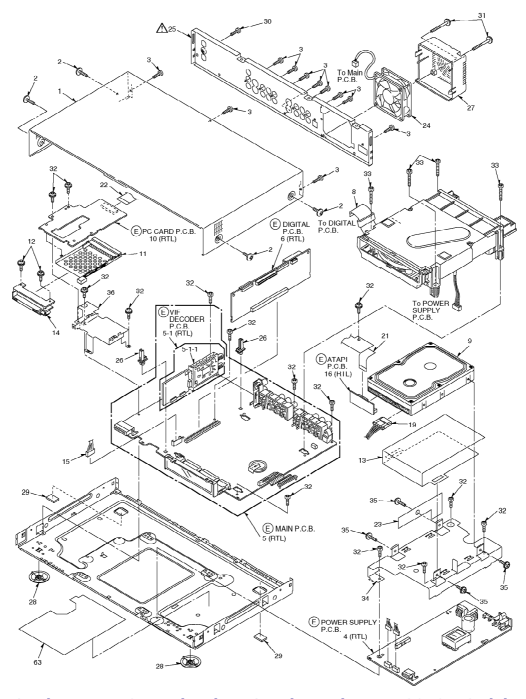
16.8. DV Input Jack P.C.B. And ATAPI P.C.B.

16.9. Demodu/Decoder P.C.B.

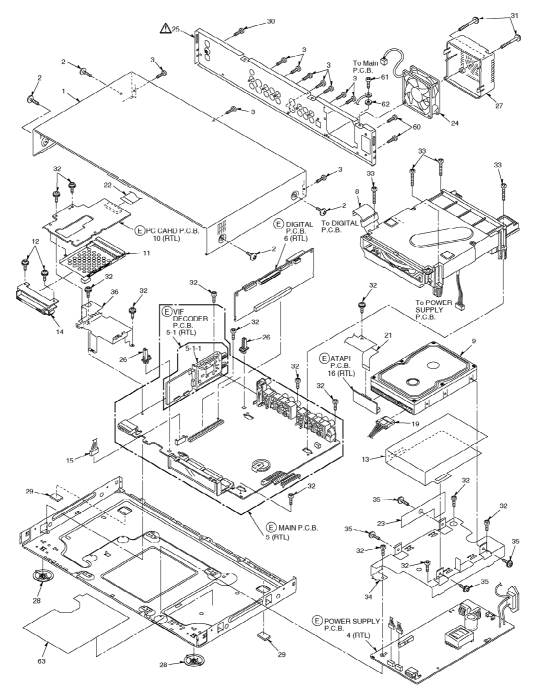
16.10. Front (R) P.C.B., Front (L) P.C.B. And Stick P.C.B.

## 17. EXPLODED VIEWS

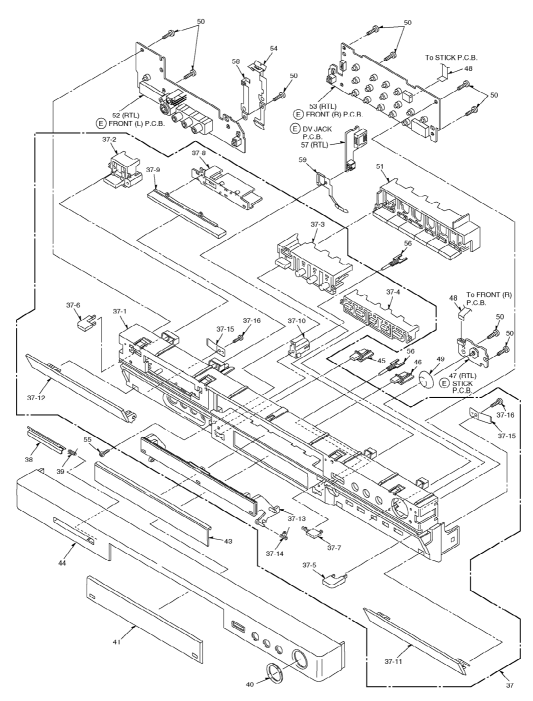
17.1. Casing Parts& Mechanism Section 1 (DMR-HS2PP Only)



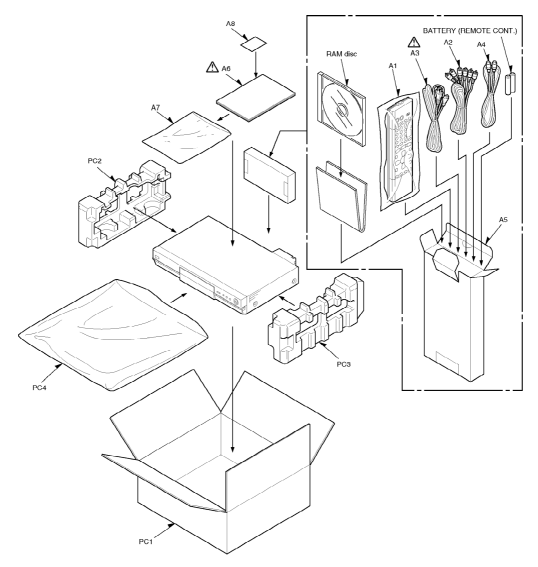
17.2. Casing Parts& Mechanism Section 1 (DMR-T3040P Only)



17.3. Casing Parts& Mechanism Section 2



17.4. Packing& Accessories Section



## 18. REPLACEMENT PARTS LIST

#### Notes:

\*Important safety notice:

Components identified by A mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.

- \*When replacing any of components, be sure to use only manufacture's specified parts shown in the parts list.
- \*Warning: This product uses a laser diode. Refer to caution statements.
- \*ACHTUNG: Die lasereinheit nicht zerlegen. Die lasereinheit darf nur gegen enic vom hersteller spezifizierte einheit ausgetauscht werden.
- \*Capacity values are in microfarads (  $\mu$  F) unless specified otherwise, P=Pico-farads (pF), F= Farads (F).
- \*Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM), 1M=1,000k (OHM).
- \*The marking (RTL) indicates the retention time is limited for this item. After the discontinuation of this assembly in production, it will no longer be available.
- \*"<IA>", "<IB>", marks in Remarks indicate languages of instruction manuals. [<IA>: English/

Canadian French, <IB>: English]

\*"(S)", "(K)" marks in Remarks indicate models.

[(S): DMR-HS2PP-S, (K): DMR-T3040P-K]

\*All parts are supplied by S.P.C..

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
1	RKM0467-K	TOP COVER	1	(T2040)
<u>.</u> 1	RKM0467-R	TOP COVER	1	(T3040) (HS2)
<u>.</u> 2	SNE2129-3	SCREW	4	(T3040)
2	SNE2129-4	SCREW	4	(HS2)
3	VHD0690	SCREW	14	(1132)
<u>4</u>	ETXMM387A4F	POWER SUPPLY P.C.B.	1	(PTI \/HC2\
<u>+</u> 4	ETXMM421A4F	POWER SUPPLY P.C.B.	1	(RTL)(HS2) (RTL)(T3040)
<u>*</u> 5	REP3362D	MAIN P.C.B.	1	
<u>2</u> 5-1	VEP07995B	VIF DECODER P.C.B.	1	(RTL)
<del>5-1</del> 5-1-1	VMP4471	VIF ANGLE	1	(KIL)
<u>5-1-1</u> <u>6</u>	REP3391D	DIGITAL P.C.B.	1	(RTL)
<u>.</u> <u>3</u>	VEK9825	FFC(40P)	1	(KIL)
		, ,		
<u>9</u> 10	N3CBBRB00012 REP3369AA	PC CARD P.C.B.	1	(PTI.)
<u>10</u> 11	VXA7512	PC CARD P.C.B.	1	(RTL)
<u>11</u> 12	XYN2+F6	SCREW	2	+
1 <u>2</u> 1 <u>3</u>	RSC0673	HDD BARRIER	1	+
<u>13</u> 14	RMR1481-K	PC CARD HOLDER	1	
1 <u>4</u> 1 <u>5</u>	VEK9904	WIRE WITH CONNECTOR(5P)	1	
<u>13</u> 16	REP3369AB	ATAPI P.C.B.	1	(RTL)
1 <u>0</u> 19	VEE0U08	WIRE WITH CONNECTOR(4P)	1	(KIL)
<u>13</u> 21	VEK9893	FFC(40P)	1	
22	VEK9903	FFC(50P)	1	
23	RMV0245	BARRIER	1	
24	L6FALECE0002	FAN MOTOR	1	
25	RGR0328B-B	REAR PANEL	1	A.
				(HS2) 🗥
<u>25</u>	RGR0328E-B	REAR PANEL	1	(T3040) <u>A</u>
<u> 26</u>	RMN0203	PCB HOLDER	2	
<u>27</u>	RMN0712	FAN COVER	1	
<u>28</u>	RYQ0402-K	LEG	2	
<u>29</u>	RKA0144-K	FOOT RUBBER	2	
30	XSN3+4FZ	SCREW	1	
31	XTN3+35JFZ	SCREW	2	
32	XTN3+6F-C	SCREW	14	
33	XTV3+25J	SCREW	4	
<u>34</u>	RMA1565	HDD ANGLE	1	
35	XSN6-32+48FY	SCREW	4	
<u>36</u>	RMA1589	PC CARD ANGLE	1	
<u>37</u>	RYP1142A-S	FRONT PANEL ASS'Y2	1	(HS2)
37	RYP1142E-K	FRONT PANEL ASS'Y2	1	(T3040)
37-1	RGP0933A-K	FRONT PANEL	1	(T3040)
<u>37-1</u>	RGP0933A-S	FRONT PANEL	1	(HS2)
<u>37-2</u>	RYQ0389-S	POWER BUTTON ASS'Y	1	
37-3	RGU2107-K	OPEN BUTTON	1	(T3040)
<u>37-3</u>	RGU2139-S	OPEN BUTTON	1	(HS2)

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
37-4	RGU2108A-K	SKIP BUTTON	1	(T3040)
<u>37-4</u>	RGU2108A-S	SKIP BUTTON	1	(HS2)
<u>37-5</u>	RGU2111-Q	SIDE PIECE(R)	1	
<u>37-6</u>	RGU2112-Q	SIDE PIECE(L)	1	
<u>37-7</u>	RGU2113-Q	CENTER PIECE(R)	1	
<u>37-8</u>	RGU2114A-S	CENTER PIECE(L)	1	
<u>37-9</u>	RGU2115-Q	CENTER PIECE(L)TOP	1	
<u>37-10</u>	RMR1455-S	SHAFT HOLDER	1	
37-11	RKF0643C-K	DOOR(R)	1	(T3040)
<u>37-11</u>	RKF0643C-S	DOOR(R)	1	(HS2)
37-12	RKF0644A-S	DOOR(L)	1	(HS2)
37-12	RKF0644D-K	DOOR(L)	1	(T3040)
37-13	RKF0645-K	TRAY DOOR	1	(T3040)
37-13	RKF0645-S	TRAY DOOR	1	(HS2)
37-14	VMB3410	BLINDER SPRING	1	,
<u>37-15</u>	RMC0489	DOOR SPRING	2	
37-16	XTBS26+8J	SCREW	2	
38	RKF0648-K	PC CARD BLINDER	1	(T3040)
38	RKF0648-S	PC CARD BLINDER	1	(HS2)
39	RMB0721	PC CARD BLIDER SPRING	1	()
40	RGZ0052-Q	NAVI RING	1	
41	RGK1541-K	FL ORNAMENT	1	(T3040)
<u>41</u>	RGK1541-Q	FL ORNAMENT	1	(HS2)
43	RGK1528-K	TRAY ORNAMENT	1	(T3040)
43	RGK1528-S	TRAY ORNAMENT	1	(HS2)
44	RGK1527B-K	FRONT ORNAMANT	1	(T3040)
44	RGK1527B-S	FRONT ORNAMANT	1	(HS2)
<u>45</u>	RGU2116-Q	HDD BUTTON	1	(1102)
<del>46</del>	RGU2117-Q	DVD BUTTON	1	
<del>47</del>	REP3386AC	STICK P.C.B.	1	(RTL)
48	VWJ1577	FFC(6P)	1	(KTL)
49	RGK1530-K	NAVI BUTTON	1	(T3040)
<del>49</del>	RGK1530-S	NAVI BUTTON	1	(HS2)
<del>43</del> 50	XTBS26+8J	SCREW	9	(1132)
<u>51</u>	RYQ0390A-S	CH BUTTON ASS'Y	1	
<u>51</u> 52	REP3386BA	FRONT(L) P.C.B.	1	(DTI.)
	REP3386DB	. ,		(RTL)
<u>53</u> <u>54</u>		FRONT(R) P.C.B.	1	(RTL)
<del>54</del> 55	RMC0501 XQN16+B4FN	EARTH PLATE (A)	1	(UC2)
		SCREW	1	(HS2)
55	XQN16+B4FZ	SCREW BANEL LIGHT	1	(T3040)
<u>56</u>	RGL0600-Q	PANEL LIGHT	2	
<u>57</u>	REP3369AC	DV JACK P.C.B.	1	
<u>58</u>	RMC0521	EARTH PLATE	1	
<u>59</u>	RMC0520	DV EARTH	1	(T2040)
60	XSN3+6FZ	SCREW	2	(T3040)
61	XTN4+8FFC	SCREW	1	(T3040)
<u>62</u>	XWC4BFC	WASHER	1	(T3040)
<u>63</u>	RMZ0660	BARRIER	1	<u> </u>
<u>A1</u>	EUR7615KF0	REMOTE CONTROL ASS'Y	1	
<u>A1</u> <u>A2</u>			1	K1EA06CA0002
<u>A2</u> <u>A3</u>	VJA0788 K2CB2CB00006	A/V CORD AC CORD	1	(HS2) A
				<del>                                     </del>
A3	VJA0488	AC CORD	1	K2CG3CH00001 (T3040) 🗥

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
<u>A4</u>	VJA1091	RF COAXIAL CABLE	1	K1TXAAA00001
<u>A5</u>	RPQF0238	ACCESSORY CASE	1	
<u>A6</u>	RQT6570-P	OPERATING INSTRUCTIONS	1	(HS2) <ia> 🗥</ia>
A6	RQT6571-C	OPERATING INSTRUCTIONS	1	(HS2) <ib> A</ib>
A6	RQT6637-P	OPERATING INSTRUCTIONS	1	(T3040) <ia> 🗥</ia>
<u>A7</u>	XZB25X34C03X	POLYETHYLENE BAG	1	
<u>A8</u>	RFE0088-1	CLEANING CLOTH	1	
B7501	CR2354-1GUF	LITHIUM BATTERY	1	
C001	KH101K	100P	1	Δ
C002	KH102M	1000P	1	(HS2PP) 🕭
C002	KH222M	2200P	1	(T3040P) <u>A</u>
C003	ECQU2A224ML	0.22U	1	Δ
C004	ECQU2A104ML	0.1U	1	Δ
C005	KH102M	1000P	1	(HS2PP) <u>A</u>
C005	KH222M	2200P	1	(T3040P) <u>A</u>
C006	KH102M	1000P	1	<u>(13040P)</u> —
C007	KMM2E121	250V 120	1	
C008,09	MBB105K1	16V 1U	2	
C010	MBC102J5	50V 1000P	1	
C012	MBC681J5	50V 680P	1	
C014	CD152M	1500P	1	(T3040P) <u>A</u>
C014	CD471K	470P	1	(HS2PP) A
C015	MBB103K5	50V 0.01U	1	(H52PP) E
C016	MBB224K1	16V 0.22U	1	
C017	YAB105K3	35V 1U	1	
C018	RR3AD102K	1KV 1000P	1	
C020	KY1V330Z	35V 33U	1	
C022	CC3AD470J	1KV 47P	1	
C023	KH101K	100P	1	Δ
C024	KH102M	1000P	1	(HS2PP) $\triangle$
C024	KH222M	2200P	1	(T3040P) A
		407.420011	4	(13040P)
C102	KY1A122	10V 1200U	1	
C104	TBB105K1	16V 1U	1	
C105	KY1A681L	10V 680U	1	
C106 C107	KMG1V470 MBC102J5	35V 47U 50V 1000P	1	
C108	KY1E221	25V 220U	1	
C109	KY1E331	25V 330U	1	
C110 C111	ECJ2XC1H331J ECQB1H102JF	50V 330P 50V 1000P	1	
C111	KMG1E470	25V 47U	1	
C112 C113	KMG1C471	10V 470U	1	
C113	MBB104K2	25V 0.1U	1	
C115			1	
	ECQB1H333JF	50V 0.033U		
C117	MBB104K2	25V 0.1U	1	
C118	KY0J152	6.3V 1500U	1	
C119	KY0J102	6.3V 1000U	1	

0.13 |1.100.102 | 0.04.10000 | 1 |

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C120	KY1A471	10V 470U	1	
C121	KMG1E470	25V 47U	1	
C123	KY1A471	10V 470U	1	
C124	KY1A221	25V 220U	1	
C125	TBB224K2	25V 0.22U	1	
C128	TBB105K1	16V 1U	1	
C129	KMG1V470	35V 47U	1	
C301,02	ECJ2VC1H102J	50V 1000P	2	
C303	YBB104K2	25V 0.1U	1	
C304	MBB103K5	50V 0.01U	1	
C305	MBB333K5	50V 0.033U	1	
C306	MBB103K5	50V 0.01U	1	
C307,08	MBB105K1	16V 1U	2	
C309-12	YBB104K2	25V 0.1U	4	
C313,14	MBB105K1	16V 1U	2	
C315,16	YBB104K2	25V 0.1U	2	
C0701	F2A0J221A015	6.3V 220U	1	
C0702	F2A1HR10A013	50V 1U	1	
C0703	F2A1C1000018	16V 10U	1	
C0704	F2A1HR47A013	50V 4.7U	1	
C0705	F2A1A2200007	10V 22U	1	
C0710	ECUV1H330JPV	50V 33P	1	ECJ1VP1H330J
C0711,12	ECJ1VF1H103Z	50V 0.01U	2	
C0714	ECJ1VF1H103Z	50V 0.01U	1	
C0725	ECUV1C333KBV	16V 0.033U	1	ECJ1VB1C333K
C0727	ECJ1VB1H472K	50V 4700P	1	
C3001-04	ECJ1VC1H470J	50V 47P	4	
C3005	ECJ1VC1H560J	50V 56P	1	
C3006,07	ECUV1H390JCV	50V 39P	2	ECJ1VC1H390J
C3008	ECJ1VB1H103K	50V 0.01U	1	
C3009	ECEA0JKS470	6.3V 47U	1	
C3010	ECUV1H680JCV	50V 68P	1	ECJ1VC1H680J
C3011	ECUV1H390JCV	50V 39P	1	ECJ1VC1H390J
C3012	ECJ1VB1H103K	50V 0.01U	1	2001701110000
C3014	ECJ1VC1H220J	50V 22P	1	
C3016	ECJ1VC1H220J	50V 22P	1	
C3017	ECJ1VB1H103K	50V 0.01U	1	
C3019	ECJ1VC1H330J	50V 33P	1	
C3020	ECJ1VC1H220J	50V 22P	1	
C3021	ECJ1VC1H120J	50V 12P	1	
C3022,23	ECEA1CKS100	16V 10U	2	
C3028	ECEA1HSN010	50V 1U	1	
C3029	ECJ1VB1H103K	50V 0.01U	1	
C3023	ECEA0JKS470	6.3V 47U	1	
C3031	ECJ1VB1H103K	50V 0.01U	1	
C3032		50V 1U	1	
C3033	ECEA1HKS010 ECJ1VB1H103K	50V 0.01U	1	
		50V 0.010	2	
C3035,36 C3037	ECEA1HKS010 ECJ1VB1H103K	50V 0.01U	1	
C3038,39	ECEA1HKS010	50V 1U	2	
C3040	ECEATHICOTO	50V 0.01U	1	
C3041	ECEA1CKS100	50V 1U	1	
C3042	ECEA1CKS100	16V 10U	1	
C3043	ECJ1VC1H560J	50V 56P	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C3044	ECJ1VB1C104K	16V 0.1U	1	
C3045	ECEA1HKS010	50V 1U	1	
C3046	ECEA0JKS470	6.3V 47U	1	
C3047	ECJ1VB1H103K	50V 0.01U	1	
C3048	ECEA1HSN010	50V 1U	1	
C3049	ECJ1VC1H150J	50V 15P	1	
C3052,53	ECEA0JKN470B	6.3V 47U	2	
C3055	ECA0JM102	6.3V 1000U	1	
C3056	ECEA0JKS101	6.3V 100U	1	
C3057	ECJ1VB1C104K	16V 0.1U	1	
C3058	ECJ1VC1H560J	50V 56P	1	
C3059	ECA0JM102	6.3V 1000U	1	
C3060	ECEA0JKS101	6.3V 100U	1	
C3061	ECA0JM102	6.3V 1000U	1	
C3062	ECEA0JKS101	6.3V 100U	1	
C3063,64	ECEA0JKS331	6.3V 330U	2	
C3072,73	ECJ1VC1H470J	50V 47P	2	
C3074	ECJ1VC1H560J	50V 56P	1	
C3075	ECUV1H390JCV	50V 39P	1	ECJ1VC1H390J
C3201	ECJ1VB1H103K	50V 0.01U	1	2001701113300
C3202	ECST0JC107R	6.3V 100U	1	
C3202	ECJ1VB1C104K	16V 0.1U	1	
C3204	ECJ1VB1H103K	50V 0.01U	1	
C3205	ECJ1VF1C104Z	16V 0.1U	1	
	ECJ1VF1C104Z	16V 0.1U	1	
C3208	ECJ1VB1H103K	50V 0.01U	1	
C3209			1	
C3210	EEVHB0J220R ECJ1VF1C104Z	6.3V 22U 16V 0.1U	1	
C3211	ECJ1VB1H103K	50V 0.01U	1	
C3212				
C3213	EEVHB0J220R	6.3V 22U	1	
C3214,15	ECJ1VF1C104Z	16V 0.1U	2	
C3216	ECJ1VB1H103K	50V 0.01U	1	
C3217-26	ECJ1VB1C104K	16V 0.1U	10	
C3227	EEVHB0J101P	6.3V 100U	1	
C3228	ECJ1VC1H151J	50V 150P	1	
C3901	ECJ1VB1C104K	16V 0.1U	1	
C3902	ECJ1VB1H103K	50V 0.01U	1	
C3904-06	ECJ1VB1H103K	50V 0.01U	3	
C3907	ECJ1VB1C104K	16V 0.1U	1	
C3908,09	ECA1CAK100YB	50V 0.01U	2	
C4003	ECA1CAK100XB	16V 10U	1	
C4005	ECA1CAK470XB	16V 47U	1	
C4006	ECA1CAK100XB	16V 10U	1	
C4021	ECJ1VF1C104Z	16V 0.1U	1	
C4026	ECJ1VF1C104Z	16V 0.1U	1	
C4028	ECJ1VF1C104Z	16V 0.1U	1	
C4029	ECA1CPX221B	16V 220U	1	
C4030	ECJ1VF1C104Z	16V 0.1U	1	
C4033,34	F2A1C4700011	16V 47U	2	
C4037-42	ECA1CAK100XB	16V 10U	6	
C4043	ECJ1VF1C104Z	16V 0.1U	1	
C4044	ECA1CPX221B	16V 220U	1	
C4047,48	ECJ2VC1H102J	50V 1000P	2	
C4052,53	ECJ1VF1C104Z	16V 0.1U	2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C4054	ECEA0JKS101	6.3V 100U	1	
C4055	ECJ1VF1C104Z	16V 0.1U	1	
C4056	ECA1CPX221B	16V 220U	1	
C4057	ECJ2VC1H101J	50V 100U	1	
C4058,59	ECJ1VF1C104Z	16V 0.1U	2	
C4060	ECJ2VC1H101J	50V 100U	1	
C4061	ECJ1VF1C104Z	16V 0.1U	1	
C4062	ECA1CAK101XB	16V 100U	1	
C4063,64	F2A1C4700011	16V 47U	2	
C4065	ECJ1VF1C104Z	16V 0.1U	1	
C4067	F2A0J470A179	6.3V 47U	1	
C4068,69	ECJ1VF1C104Z	16V 0.1U	2	
C4070	ECA1CAK101XB	16V 100U	1	
C4072	ECA1CAK101XB	16V 100U	1	
C4074	ECJ1VF1C104Z	16V 0.1U	1	
C4076-78	ECJ1VF1C104Z	16V 0.1U	3	
C4079,80	ECJ1VC1H330J	50V 33P	2	
C4082-85	ECJ2VC1H102J	50V 1000P	4	
C4091	ECJ1VF1C104Z	16V 0.1U	1	
C4401	ECJ1VF1C104Z	16V 0.1U	1	
C4403	ECJ1VF1C104Z	16V 0.1U	1	
C4404	F2G0J331A015	6.3V 330U	1	
C4407,08	EEVHB1C100R	16V 10U	2	
C4410	EEVHB0J220R	6.3V 22U	1	
C4411	ECJ1VF1C104Z	16V 0.1U	1	
C4412	EEVHB0J101P	6.3V 100U	1	
C4413	EEVHB1E4R7R	25V 4.7U	1	
C4414	ECST1AY106R	10V 10U	1	
C4415-17	ECJ1VF1C104Z	16V 0.1U	3	
C4420-25	ECJ1VB1H102K	50V 1000P	6	
C6003	ECUV1H010CCV	50V 1P	1	ECJ1VC1H010C
C6004	ECJ1VC1H470J	50V 47P	1	2001701110100
C6701,02	ECJ1VB1C104K	16V 0.1U	2	
C6703	ECJ1VF1C104Z	16V 0.1U	1	
C6801-03	ECJ1VB1C103K	16V 0.01U	3	
C6804	ECJ1VB1C104K	16V 0.1U	1	
C6805	ECEA0JKS101	6.3V 100U	1	
C6806	ECJ1VB1C104K	16V 0.1U	1	
C6807	ECEA0JKS101	6.3V 100U	1	
C6808,09	ECEA0JKS470	6.3V 47U	2	
C6811	ECJ1VB1C104K	16V 0.1U	1	
C6812	ECJ1VB1C103K	16V 0.01U	1	
C7003	ECJ1VB1C104K	16V 0.1U	1	
C7003	F1H1C103A071	16V 0.01U	1	
C7004	ERJ3GEY0R00V	1/16W 0	1	
C7012	ECJ1VF1A105Z	10V 1U	1	
C7012	F2A1C1000018	16V 10U	1	
C7301 C7309,10	F2A1C1000018	16V 10U	2	
C7309,10	ECJ1VB1C104K	16V 0.1U	1	
C7405	F2A1A470A140	10V 47U	1	
C7406	F2A1H1R0A147	50V 1U	1	F2A1H1D0A146
				F2A1H1R0A146
C7412	F1H1C103A071	16V 0.01U	1	
C7413	ECJ1VB1C104K	16V 0.1U	1	
C7415	ECJ1VB1H103K	50V 0.01U	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C7423	ECJ1VB1C104K	16V 0.1U	1	
C7501	ECJ1VF1A105Z	10V 1U	1	
C7502	ECJ1VB1C104K	16V 0.1U	1	
C7509-16	ECJ1VC1H151J	50V 150P	8	
C7517	ECJ1VF1A105Z	10V 1U	1	
C7518	ECJ1VB1C104K	16V 0.1U	1	
C7520	ECJ1VF1A105Z	10V 1U	1	
C7521	ECJ1VC1H101J	50V 100P	1	
C7522	F2A1V220A174	35V 22U	1	
C7523	ECJ1VF1A105Z	10V 1U	1	
C7524	ECJ1VB1H103K	50V 0.01U	1	
C7525	F2A1V100A190	35V 10U	1	
C7526	ECJ1VB1C104K	16V 0.1U	1	
C7528	F2A1C221A243	16V 220U	1	
C7529	F2A0J221A256	6.3V 220U	1	
C7530	ECQB1H473KF3	50V 0.047U	1	
C7531	ECQB1H223KF3	50V 0.022U	1	
C7532	F2A1V220A174	35V 22U	1	
C7533	F2A1H100A218	50V 10U	1	
C7534	ECJ1VB1H102K	50V 1000P	1	
C7535	ECUV1H100DCV	50V 10U	1	ECJ1VC1H100D
C7537-40	ECJ1VB1H103K	50V 0.01U	4	
C7542	ECJ1VF1A105Z	10V 1U	1	
C7544	ECJ1VF1C104Z	16V 0.1U	1	
C7545	ECJ1VB1H103K	50V 0.01U	1	
C7551	ECJ1VC1H090D	50V 9P	1	
C7552	ECUV1H100DCV	50V 10U	1	ECJ1VC1H100D
C7553,54	ECUV1H180JCV	50V 18P	2	ECJ1VC1H180J
C7557	ECJ1VB1H102K	50V 1000P	1	
C7558	ECJ1VF1A105Z	10V 1U	1	
C7560	ECUV1H561JCV	50V 560P	1	ECJ1VC1H561J
C7561	ECJ1VB0J105K	6.3V 1U	1	200110110010
C7562,63	ECUV1H100DCV	50V 10U	2	ECJ1VC1H100D
C7564	ECJ1VC1H101J	50V 100P	1	2001101111002
C7565	ECJ1VB1H103K	50V 0.01U	1	
C7566	ECJ1VC1H101J	50V 100P	1	
C7567,68	ECUV1H100DCV	50V 10U	2	ECJ1VC1H100D
C7569	ECJ1VB1C104K	16V 0.1U	1	2001101111002
C7571	ECJ1VB1C104K	16V 0.1U	1	
C7574	ECJ1VB1C104K	16V 0.1U	1	
C7575	ECEA0JKS101	6.3V 100U	1	
C7576	ECJ1VB1H102K	50V 1000P	1	
C7577	ECEA1HSN010	50V 1U	1	
C7578	ECEA0JKS220	6.3V 22U	1	
C7578	ECEA0JKS101	6.3V 100U	1	
C7581	ECJ1VB1C104K	16V 0.1U	1	
C7581	F2A0J471A217	6.3V 470U	1	
C7585	ECJ1VB1H103K	50V 0.01U	1	
C7586	ECEA1CKA470	16V 47U	1	
C7586	ECJ1VB1H103K	50V 0.01U	1	
C7589	ECEA1CKA470	16V 47U	1	
	<del> </del>			
C7591	ECJ1VC1H151J	50V 150P	1	
C7592,93	ECJ1VB1C104K	16V 0.1U	2	
C7595	ECJ1VB1H102K	50V 1000P	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C7596	ECJ1VB1C104K	16V 0.1U	1	
C9001-05	EEVHB0J470R	6.3V 47U	5	
C9007	F2G1C470A015	16V 47U	1	
C9011	EEVHB0J470R	6.3V 47U	1	
C9013	EEVHB0J470R	6.3V 47U	1	
C9016	EEVHB0J470R	6.3V 47U	1	
C9017	ECJ1VF1C104Z	16V 0.1U	1	
C9901	VCEA0JJC470B	6.3V 47U	1	F2A0J4700003
C9902	ECJ1VB1C104K	16V 0.1U	1	
C9903	VCEA0JJC470B	6.3V 47U	1	F2A0J4700003
C9904	ECJ1VB1C104K	16V 0.1U	1	
C9905	VCEA1CJC470B	16V 47U	1	F2A1C4700007
C9906	VCEA0JJC470B	6.3V 47U	1	F2A0J4700003
C9907	ECJ1VB1C104K	16V 0.1U	1	1 27100 47 00000
C9908	F2A1E221A210	25V 220U	1	
C9909	F2A1A471A211	10V 470U	1	
C9909 C9910-12	F2A0J471A256	6.3V 470U	3	
C9910-12 C9913	F2A0J471A236 F2A0J470A012	6.3V 47U	1	
C9915	ECJ1VB1C104K	16V 0.1U	1	
C9915	F2A0J470A012	6.3V 47U	1	
C9917	ECJ1VB1C104K	16V 0.1U	1	
C9917	F2A0J470A012		1	
C9919	ECJ1VB1C104K	6.3V 47U 16V 0.1U	1	
			1	
C9920	F2A0J470A012	6.3V 47U		
C9922	F2A0J470A012	6.3V 47U	1	
C9923	ECJ1VB1C104K	16V 0.1U	1	
C9924	F2A0J471A256	6.3V 470U	1	
C9925	F2A1C221A243	16V 220U		
C9926	ECJ1VB1H102K	50V 1000P	1	EC IAVCALISTA I
C37001	ECUV1H271JCV	50V 270P	2	ECJ1VC1H271J
C37002,03	ECJ2YB1A105K ECJ1VC1H120J	10V 1U 50V 12P	2	
C37007,08	ECJ1VC1H120J		1	
C37009 C37011	+	16V 0.1U	1	
	ECJ1VB1C104K	16V 0.1U		
C37012	EEVHB0J470R	6.3V 47U	1	
C37013	ECJ1VF1C104Z	16V 0.1U	1	
C37014	ECJ2YB1A105K	10V 1U	1	
C37015	EEVHB0J101P	6.3V 100U	1	
C37025	ECJ1VF1C104Z	16V 0.1U	1	E0 14 V 04 114 00 1
C37031	ECUV1H180JCV	50V 18P	1	ECJ1VC1H180J
C37032	ECJ1VC1H330J	50V 33P	1	
C37034	ECJ1VF1C104Z	16V 0.1U	1	
C37034	ECJ2YB1A105K	10V 1U	1	
C37035,36	ECJ1VC1H560J	50V 56P	2	
C50007	ECJ1VB1C104K	16V 0.1U	1	
C50008,09	ECJ1VB0J105K	6.3V 1U	2	
C50010	EEVHB0J220R	6.3V 22U	1	
C50012,13	ECJ1VB1C104K	16V 0.1U	2	
C50014	ECJ1VF1C104Z	16V 0.1U	1	
C50015	EEVHB0J220R	6.3V 22U	1	
C50016	ECJ1VF1C104Z	16V 0.1U	1	
C50018	EEVHB0J101P	6.3V 100U	1	
C50025	ECJ1VF1C104Z	16V 0.1U	1	
C50026,27	EEVHB1C100R	16V 10U	2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C50028	ECJ1VF1C104Z	16V 0.1U	1	
D001	D2SBA60	DIODE	1	A
D002	MA728	DIODE	1	MA2J728
D006	M1FL20U	DIODE	1	
D007	AP01C	DIODE	1	B0HADV000010
D101,02	RL2ZLF	DIODE	2	B0HANM000021
D103	RK39	DIODE	1	
D104	YG802C06	DIODE	1	
D105	RK46	DIODE	1	B0JAPG000009
D106	RK49	DIODE	1	B0JAPK000005
D107-10	MA165	DIODE	4	MA2C165
D111	MA111TX	DIODE	1	MA2J11100L
D112	ERA15-04	DIODE	1	B0EAKP000016
D113	MA111TX	DIODE	1	MA2J11100L
D115,16	M1F60	DIODE	2	
D301-04	MA111TX	DIODE	4	MA2J11100L
D305	MA165	DIODE	1	MA2C165
D306-08	MA111TX	DIODE	3	MA2J11100L
D3201,02	MA3S132E0L	DIODE	2	
D4005,06	MA3Z142D0RG	DIODE	2	
D7002	LNJ201LPQJA	LED	1	
D7401	MA4300N-M	DIODE	1	MAZ4300NM
D7502	MAZ4240NMF	DIODE	1	III/ IL-100011III
D7502	ERA22-02	DIODE	1	B0HAGM000001
D7503	VSD0002	DIODE	1	B0HAGR000005
D7505,06	MA2C18500E	DIODE	2	BUTAGIOUUUS
D7505,00	MA4300N-M	DIODE	1	MAZ4300NM
D7507	B0JACE000001	DIODE	1	WAZ4300NW
D7509	MA719TA	DIODE	1	MA2C71900A
D7511	B0JACE000001	DIODE	1	WIA207 1900A
D7801	LNJ201LPQJA	LED	1	
D9001	MA3Z142K0LG	DIODE	1	
D9901,02	B0JACE000001	DIODE	2	
DD7504	A2DD0000056	DIODE	4	
DP7501	A2BD00000056	DIODE	1	
D77004	ED7\\AE\\474	CUROE ARCORRER	4	Δ.
DZ7001	ERZVA5V471	SURGE ABSORBER	1	<u> </u>
F001	SB125V-3.15	FUSE	1	(T3040P) <u></u>
				, ,
FL0001	J0KD0000059	FILTER	1	
FL0002	J0KD00000060	FILTER	1	
FL0003	J0KE00000067	FILTER	1	
FL3202-18	F1H0J1050018	FILTER	17	
FL3220-22	F1H0J1050018	FILTER	3	
FL3225	F1H0J1050018	FILTER	1	
FL3401-06	F1H0J1050018	FILTER	6	
FL3401-06 FL3409-19	F1H0J1050018	FILTER	11	
FL3403-19 FL3421,22	F1H0J1050018	FILTER	2	
FL3421,22 FL3425	F1H0J1050018	FILTER	1	
FL3428		FILTER	1	
FL4401-04	F1H0J1050018			
Г∟44U1-U4	F1H0J1050018	FILTER	4	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
FL6001-05	F1H0J1050018	FILTER	5	
FL6007-13	F1H0J1050018	FILTER	7	
FL6701-04	F1H0J1050018	FILTER	4	
FL6707	F1H0J1050018	FILTER	1	
FL6801-06	F1H0J1050018	FILTER	6	
FL6808	F1H0J1050018	FILTER	1	
FL9001-03	J0HAAB000017	FILTER	3	
FL9004,05	F1H0J1050018	FILTER	2	
FL9006,07	J0HAAB000017	FILTER	2	
FL9008-10	J0HAAC000027	FILTER	3	
FL9011-13	F1H0J1050018	FILTER	3	
FL9016	F1J1A105A013	FILTER	1	
FL9020	F1H0J1050018	FILTER	1	
FL9022	F1H0J1050018	FILTER	1	
FL9024	F1H0J1050018	FILTER	1	
FL37001-10	F1H0J1050018	FILTER	10	
FL37001-10	F1H0J1050018	FILTER	4	
FL50001-14	F1H0J1050018	FILTER	14	
FL50001-14 FL50016-21		FILTER	6	
FL50016-21	F1H0J1050018	FILTER	1	
FL50025	F1H0J1050018 F1H0J1050018	FILTER	1	
			2	
FL50027,28	F1H0J1050018	FILTER		
10004	EA42044N	IC.		
IC001	FA13844N	IC IC	1	
IC101	NJM431U	IC IC	1	CO A DD A 000004
IC301,02	NJM2904M	IC IC	2	C0ABBA000021
IC0701	M52761SP	IC IC	1	C1AA00000458
IC3004	C1AB00000791	IC	1	
IC3005	C9ZB00000377	IC IC	1	
IC3201	C3ABMG000103	IC	1	
IC3202	AN13300A-VF	IC IC	1	
IC3203	MN673744	IC	1	
IC3401	C3ABPJ000018	IC	1	
IC3402	MN85572	IC	1	
IC3403,04	C3ABQG000007	IC	2	
IC3405	MN85610GL	IC	1	
IC4002	C0JBAR000285	IC	1	
IC4003	C0ABBB000216	IC	1	
IC4006	K7AABA000001	IC	1	
IC4007	C0JBAB000173	IC	1	
IC4009	C0ABBB000216	IC	1	
IC4010	C0DBZJG00005	IC	1	
IC4011	AN78L09M	IC	1	
IC4012	NJM4558M	IC	1	C0ABBB000044
IC4401	AN78L05M-E1	IC	1	AN78L05ME1
IC4404	C0ABBB000105	IC	1	
IC4405	C0FBAK000008	IC	1	
IC4406	C0JBAR000332	IC	1	
IC4407	C0JBAA000102	IC	1	
IC4408	C3BBHC000260	IC	1	
IC4409	C1ZBZ0002077	IC	1	
IC4410	C0JBAA000257	IC	1	
100004	C3ABQG000007	IC	1	
IC6001				

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
IC6003	C0JBAZ001918	IC	1	
IC6005	MN103E030HYB	IC	1	
IC6007	C3CBKD000117	IC	1	
IC6008	C3ABQG000007	IC	1	
IC6701	C1ZBZ0001925	IC	1	
IC6702	C0EBE0000130	IC	1	
IC6703	C1ZBZ0002042	IC	1	
IC6705	C0JBAZ001918	IC	1	
IC6706	74LVX4245MTX	IC	1	C0JBAZ001406
IC6707	REP3391D	IC	1	DIGITAL P.C.B.
IC6708	C0JBAB000474	IC	1	
IC6801	C0JBAZ001859	IC	1	
IC6802	C1ZBZ0002086	IC	1	
IC6803	C0JBAZ001959	IC	1	
IC6804	C0JBAB000007	IC	1	
IC6805	TC7W14FU	IC	1	
IC6806	C0EBJ0000172	IC	1	
IC6807	TC7W32FUTL	IC	1	C0JBAE000098
IC6808	C0DBFHD00003	IC	1	
IC7301	SBX1690-52	IC	1	C5AA00000188
IC7501	C0HBB0000029	IC	1	
IC7502	C2CBHF000229	IC	1	
IC7503	C0EAJ0000045	IC	1	
IC7505	C0EBF0000057	IC	1	
IC7507	NJM2904M	IC	1	C0ABBA000021
IC9001	C0DBCGD00001	IC	1	COADBA000021
IC9901	C0DBFGD00009	IC	1	
IC9901	C0DBCHD00003	IC	1	
IC9903	C0DBCHD00002	IC	1	
IC9904	C0DBFFE00002	IC	1	
IC9904 IC9905		IC	1	
	CODBFFD00006	IC		
IC9906 IC9907,08	CODBZJG00005	IC IC	1	
	CODBFHD00003		2	
IC9909	C0CBCBE00001	IC IO	1	
IC37001	MN673745	IC IO	1	
IC37002	C1DB00000526	IC IC	1	C47B70004640
IC37003	BH7086KV	IC IC	1	C1ZBZ0001649
IC37006	C1BB00000699	IC IC	1	
IC37007	C0JBAR000255	IC IO	1	
IC37008	C0JBAA000102	IC IO	1	
IC37009,10	C0JBAA000257	IC IO	2	
IC37011	C0JBAA000102	IC	1	
IC50001	C1DB00000895	IC	1	
IC50002	C3ABPG000067	IC	1	
IC50003	MN677551NA	IC	1	
IC50004	C3ABPG000067	IC	1	
IC50005	C0JBAR000332	IC	1	
IC50006	C0JBAB000474	IC	1	
IC50009	C1DB00000896	IC	1	
IC50010	C0FBBK000030	IC	1	
IC50011	C0CBCBD00002	IC	1	
IC50012	C0JBAZ001776	IC	1	
IC50013	C0JBAD000107	IC	1	
IC50014	C0JBAF000206	IC	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
IC50015	C0CBCBD00002	IC	1	
IP101	ICPN15	IC PROTECTOR	1	<u> </u>
IP4001	D4FAR4000001	IC PROTECTOR	1	<u>A</u>
IP7501	D4FAR4000001	IC PROTECTOR	1	A
IR7001	C9ZZ00000015	REMOTE SENSOR	1	
JK3901	K1U822B00001	JACK,AV IN	1	
JK3902	K1U820B00002	JACK,AV OUT	1	
JK3903	K2HA304B0003	JACK,COMPONENT VIDEO OUT	1	
JK7001	K2HA307A0006	JACK,AV IN	1	
JK7002	K1CB104A0014	JACK,S-VIDEO IN	1	
K3008	ERJ3GEY0R00V	1/16W 0	1	
K3020	ERJ3GEY0R00V	1/16W 0	1	
K6801,02	ERJ3GEY0R00V	1/16W 0	2	
K7002	ERJ8GEY0R00V	1/8W 0	1	
K7004	ERJ3GEY0R00V	1/16W 0	1	
K7501	ERJ3GEY0R00V	1/16W 0	1	
K7504	ERJ3GEY0R00V	1/16W 0	1	
K7506,07	ERJ3GEY0R00V	1/16W 0	2	
K7510	ERJ3GEY0R00V	1/16W 0	1	
K7512,13	ERJ3GEY0R00V	1/16W 0	2	
K7518	ERJ3GEY0R00V	1/16W 0	1	
K7522	ERJ3GEY0R00V	1/16W 0	1	
L001	ELF15N008A	FILTER	1	(HS2PP) <u></u>
L001	ELF17N005A	FILTER	1	(T3040P) A
L002	ELF15N008A	FILTER	1	(HS2PP) <u>A</u>
L002	ELF17N005A	FILTER	1	(T3040P) <u>A</u>
L003	EXCELDR35V	FILTER	1	(130401)
L004	LHLZ330K	FILTER	1	
L101	EXCELDR35V	FILTER	1	
L102	LHLZ1R0M	FILTER	1	
L103	EXCELDR35V	FILTER	1	
L104	EXCELSA24	FILTER	1	
L105	LHLZ2R2M	FILTER	1	
L106	EXCELDR35V	FILTER	1	
L107	LH8TB100K	FILTER	1	
L108	LHLZ1R5M	FILTER	1	
L109	LHLZ4R7M	FILTER	1	
L110,11	EXCELSA24	FILTER	2	
L113,14	EXCELDR35V	FILTER	2	
L115	EXCELSA35	FILTER	1	
L116	LHLZ2R2M	FILTER	1	
L117	EXCELSA24	FILTER	1	
L0701	ELESN8R2KA	COIL	1	
L0702	ELJNAR22JF	COIL	1	
L0703	ELJNA1R2JF	COIL	1	
L3001	G0C120JA0019	COIL 12UH	1	
L3002	G0C220JA0019	COIL 22UH	1	

LUUUL GUOLEGUAGUIU GOIL LEGII III

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
L3003,04	G0C120JA0019	COIL 12UH	2	
L3005	G0C220JA0019	COIL 22UH	1	
L3006	G0C120JA0019	COIL 12UH	1	
L3007	G0C4R7JA0019	COIL 4.7UH	1	
L3008	G0C220JA0019	COIL 22UH	1	
L3009	G0C4R7JA0019	COIL 4.7UH	1	
L3010	VLQ0599J6R8	COIL 6.8UH	1	G0C6R8JA0026
L3012	G0C4R7JA0019	COIL 4.7UH	1	
L3014	G0C120JA0019	COIL 12UH	1	
L3015,16	G0C4R7JA0019	COIL 4.7UH	2	
L3019	VLQ0599J6R8	COIL 6.8UH	1	G0C6R8JA0026
L3020	G0C120JA0019	COIL 12UH	1	
L3021	VLQ0599J6R8	COIL 6.8UH	1	G0C6R8JA0026
L3022	G0C120JA0019	COIL 12UH	1	
L4002	ELESE220KA	COIL 22UH	1	
L37001	VLQ0426J120	COIL 12UH	1	G1C120J00005
LB3201-03	J0JHC0000032	COIL	3	
LB3901-04	VLP0323A601T	COIL	4	J0JCC0000103
LB3908-18	VLP0323A601T	COIL	11	J0JCC0000103
LB4001	J0JGC0000020	COIL	1	
LB4002	VLP0323A601T	COIL	1	J0JCC0000103
LB4403-06	J0JGC0000020	COIL	4	
LB4907-14	VLP0323A601T	COIL	8	J0JCC0000103
LB6803,04	J0JHC0000032	COIL	2	
LB6805	J0JHC0000045	COIL	1	
LB7001-05	VLP0323A601T	COIL	5	J0JCC0000103
LB7401	J0JHC0000032	COIL	1	
LB7501	ERJ3GEY0R00V	1/16W 0	1	
LB7502	ERJ3GEYJ101V	1/16W 100	1	
LB7503-07	ERJ3GEY0R00V	1/16W 0	5	
LB7508	G0ZZ00001936	COIL	1	
LB7509-13	ERJ3GEY0R00V	1/16W 0	5	
LB7514	ERJ3GEYJ101V	1/16W 100	1	
LB9001	J0JHC0000032	COIL	1	
LB9001 LB9002,03	J0JHC0000032	COIL	2	
LB9005	J0JHC0000032	COIL	1	
LB9005 LB9006	J0JHC0000032	COIL	1	
LB9007	J0JHC0000043	COIL	1	
LB9007 LB9009	J0JHC0000032	COIL	1	
LB9009 LB9012,13	J0JHC0000032	COIL	2	
•		COIL	2	.I0.ICC0000103
LB9020,21 LB9028-30	VLP0323A601T	COIL	3	J0JCC0000103
LB9020-30 LB9032	VLP0323A601T	COIL	1	J0JCC0000103
	VLP0323A601T			J0JCC0000103
LB9034	VLP0323A601T	COIL	1	J0JCC0000103
LB9036-38	VLP0323A601T	COIL	3	J0JCC0000103
LB9040	VLP0323A601T	COIL	1	J0JCC0000103
LB9046	VLP0323A601T	COIL	1	J0JCC0000103
LB9801	ERJ3GEY0R00V	1/16W 0	1	
LB9901-03	J0JHC0000045	COIL	3	
LB9904,05	J0JHC0000046	COIL	2	
LB9906	J0JHC0000032	COIL	1	
LB9907	J0JHC0000045	COIL	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
LB37005	J0JHC0000032	COIL	1	
LB50001	J0JHC0000032	COIL	1	
LB50003	J0JGC0000020	COIL	1	
LB50004,05	J0JHC0000032	COIL	2	
LB50006	J0JGC0000020	COIL	1	
LX9801-08	D1H8R0040009	RESISTOR-RESISTOR	8	
P001	M2024	AC INLET	1	(HS2PP) A
P001	WWUX395A-1	AC INLET	1	(T3040P) 📤
P3401	K1MN40B00010	CONNECTOR(40P)	1	( ,
P3402	K1MN40B00023	CONNECTOR(40P)	1	
P6001	K1KA06B00054	CONNECTOR(6P)	1	
P6701	K1MN50B00008	CONNECTOR(50P)	1	
P6801	K1MN50B00012	CONNECTOR(50P)	1	
P6802	K1NA68E00065	CONNECTOR(68P)	1	
P6803	K1KA05B00048	CONNECTOR(5P)	1	
P7001	K1KA20C00003	CONNECTOR(20P)	1	
P7501	K1KB20B00039	CONNECTOR(20P)	1	
P7503	TJS118601T	CONNECTOR(3P)	1	K1KA03A00173
P7801	K1KA10C00006	CONNECTOR(10P)	1	KIKAUJAUUTTS
P7802	K1MN06C00002	CONNECTOR(6P)	1	
P7901	TJSF45106	CONNECTOR(6P)	1	K1MN06B00066
P9001	K1KB80B00020	CONNECTOR(80P)	1	KIMINOODOOOO
P9801	K1KB40A00118	CONNECTOR(40P)	1	
P9802	K1MN40B00022		1	
P9901	K1KA05A00082	CONNECTOR(40P)	1	
P37001	+	CONNECTOR(5P)	1	
P37001	K1KB08B00055	CONNECTOR(8P)	1	
	K1KA08B00213	CONNECTOR(8P)	1	
P37003	K2HZ104B0010	CONNECTOR(104P)	11	
PC001	0N3171	PHOTO COUPLER	1	CNC1S171 A
PC1	RPG6045	PACKING CASE	1	(HS2)
PC1	RPG6217	PACKING CASE	1	(T3040)
PC2	RPN1557A	CUSHION(L)	1	(10040)
PC3	RPN1557B	CUSHION(R)	1	
PC4	VPF0505	POLYETHYLENE BAG	1	
	111000	1 02.12.111122.112 27.0	•	
PK0701	VJR0826E005W	CONNECTOR(5P)	1	K1MR05A00034
PK0702	VJR0826E008W	CONNECTOR(8P)	1	K1MR08A00042
	. 51.0020200011			
PP0701	VJP3589E004B	CONNECTOR(MALE) 4P	1	K1KA04B00135
PP9901	K1KA80A00096	CONNECTOR(MALE) 4F	1	
PP9902	K1KA23A00003	CONNECTOR(MALE) 23P	1	
<del></del>			· ·	
PS101	B4B-EH-A	CONNECTOR(4P)	1	
PS102	TWGP23XA1	CONNECTOR(23P)	1	
PS103	52724-1010	CONNECTOR(10P)	1	
PS104	B4B-EH-A	CONNECTOR(4P)	1	
			-	
Q001	FMG2A	TRANSISTOR	1	
Q001 Q002	FMG2A 2SD601A-R	TRANSISTOR TRANSISTOR	1 1	2SD0601AR

10101	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
Q103,04         25D601A-R         TRANSISTOR         1           Q105         UPA1720G         TRANSISTOR         1           Q106         UN2111         TRANSISTOR         1           Q107         UPA1717G         TRANSISTOR         1           Q301,02         25K3366         TRANSISTOR         2           Q303         25D602A-R         TRANSISTOR         1         25D002AR           Q304         28B710A         TRANSISTOR         1         25D002AR           Q305         28B710A         TRANSISTOR         1         25B002AR           Q306         28B710A         TRANSISTOR         1         25B002AR           Q306         28B710A         TRANSISTOR         2         25B002AR           Q306         28B1218A         TRANSISTOR         2         2           Q390,10         28B1218A         TRANSISTOR         2         2           Q311,12         28B1218A         TRANSISTOR         2         2           Q311,12         28B1218AOL         TRANSISTOR         1         1           Q3000         28B1218AOL         TRANSISTOR         1         1           Q3006         28B1218AOL         TRANSISTOR	Q101	UN221L	TRANSISTOR	1	UNR221L
Q105         UPA1720G         TRANSISTOR         1         UN2111         TRANSISTOR         1         UN2111         UN2111         TRANSISTOR         1         UN2111         UN2211         UN2211         UN2211         UN2211         UN2211         UN22120         UN22120         UN221200         UN2212000         UN221200         UN2212000         UN2212000         UN2212000	Q102	2SB709A	TRANSISTOR	1	2SB0709A
Q106         UN21111         TRANSISTOR         1         UN21111           Q107         UPA1717G         TRANSISTOR         1         1           Q301,02         228X3366         TRANSISTOR         2         2           Q303         25B6022-R         TRANSISTOR         1         25B0602AR           Q304         25B710A         TRANSISTOR         1         25B0602AR           Q305         25B602A-R         TRANSISTOR         1         25B0710A           Q306         25B710A         TRANSISTOR         1         25B0710A           Q307,08         25B1218A         TRANSISTOR         2         25D1326R           Q309,10         25B1218A         TRANSISTOR         2         2           Q311,12         25B1218A         TRANSISTOR         2         2           Q3001,02         25B1218AOL         TRANSISTOR         1         1           Q3003         25A15320OL         TRANSISTOR         1         1           Q3006         25B1218AOL         TRANSISTOR         1         1           Q3007         25B1218AOL         TRANSISTOR         1         1           Q3008         25B1218AOL         TRANSISTOR         1	Q103,04	2SD601A-R	TRANSISTOR	2	2SD0601AR
Q107         UPA1717G         TRANSISTOR         1           Q301,02         25K3366         TRANSISTOR         2           Q303         25B062AR         TRANSISTOR         1         25D0602AR           Q304         28B710A         TRANSISTOR         1         25D0602AR           Q306         28B710A         TRANSISTOR         1         25D0602AR           Q307         28B121BA         TRANSISTOR         1         25B0710A           Q307,08         28B121BA         TRANSISTOR         2         2           Q309,10         28B121BA         TRANSISTOR         2         2           Q3011,12         28B121BA         TRANSISTOR         2         2           Q3001,2         28B121BAOL         TRANSISTOR         2         2           Q3003         28A153200L         TRANSISTOR         1         1           Q3006         28B121BAOL         TRANSISTOR         1         1           Q3009         28B121BAOL         TRANSISTOR         1         1           Q3010         28D1319AOL         TRANSISTOR         1         1           Q3201         28B121BAOL         TRANSISTOR         1         1           Q3201	Q105	UPA1720G	TRANSISTOR	1	
Q301,02         28K3366         TRANSISTOR         2           Q303         25D002AR         TRANSISTOR         1         25D0002AR           Q304         25B710A         TRANSISTOR         1         25D002AR           Q305         25B710A         TRANSISTOR         1         25D002AR           Q307,08         25B710A         TRANSISTOR         1         25B02AR           Q307,08         25B1218A         TRANSISTOR         2         2           Q309,10         25D1328-R         TRANSISTOR         2         2           Q3001,02         25B1218A0L         TRANSISTOR         2         2           Q3001,02         25B1218A0L         TRANSISTOR         1         1           Q3003         25A153200L         TRANSISTOR         1         1           Q3006         25B1218A0L         TRANSISTOR         1         1           Q3009         25B1218A0L         TRANSISTOR         1         1           Q3009         25B1218A0L         TRANSISTOR         1         1           Q3201         25B128A0L         TRANSISTOR         1         1           Q3202         25D1819A0L         TRANSISTOR         1         1	Q106	UN2111	TRANSISTOR	1	UNR2111
Q303         25D602AR         TRANSISTOR         1         25D0602AR           Q304         25B70A         TRANSISTOR         1         25B0710A           Q306         25D002AR         TRANSISTOR         1         25D002AR           Q306         25B710A         TRANSISTOR         1         25B0710A           Q309,10         25B1218A         TRANSISTOR         2         25B710A           Q309,10         25B1218A         TRANSISTOR         2         25D13280R           Q311,12         25B1218A         TRANSISTOR         2         2           Q3001,02         25B1218A0         TRANSISTOR         1         1           Q3000         25B1218A0L         TRANSISTOR         1         1           Q3000         25B1218A0L         TRANSISTOR         1         1           Q3009         25B1218A0L         TRANSISTOR         1         1           Q3010         25B1218A0L         TRANSISTOR         1         1           Q3201         25B1218A0L         TRANSISTOR         1         1           Q4006-09         25B1218A0L         TRANSISTOR         1         1           Q4006-09         25B128A0L         TRANSISTOR         1 <td>Q107</td> <td>UPA1717G</td> <td>TRANSISTOR</td> <td>1</td> <td></td>	Q107	UPA1717G	TRANSISTOR	1	
Q304   ZSB710A	Q301,02	2SK3366	TRANSISTOR	2	
Q305   ZSB602AR	Q303	2SD602A-R	TRANSISTOR	1	2SD0602AR
Q306   Q30710A	Q304	2SB710A	TRANSISTOR	1	2SB0710A
Q307,08         28B1218A         TRANSISTOR         2         2D1328CR           Q309,10         2SD1328CR         TRANSISTOR         2         2D13280R           Q3001,02         2SB1218A         TRANSISTOR         2         2           Q3001,02         2SB1218AU         TRANSISTOR         2         2           Q3003         2SA153200L         TRANSISTOR         1         4           Q3008         2SD1819AUL         TRANSISTOR         1         4           Q3009         2SB1218AOL         TRANSISTOR         1         4           Q3001         2SB1218AOL         TRANSISTOR         1         4           Q3201         2SB1218AOL         TRANSISTOR         1         4           Q3202         2SD1819AUL         TRANSISTOR         1         4           Q4004         2SB1218AOL         TRANSISTOR         1         4           Q4004         2SB1218AOL         TRANSISTOR         1         2           Q4701         2SB128AOL         TRANSISTOR         1         2           Q7501         2SD189AUT         TRANSISTOR         1         2           Q7502         2SD0601AOL         TRANSISTOR         1         2 <td>Q305</td> <td>2SD602A-R</td> <td>TRANSISTOR</td> <td>1</td> <td>2SD0602AR</td>	Q305	2SD602A-R	TRANSISTOR	1	2SD0602AR
Q309,10         2SD1328-R         TRANSISTOR         2         2SD13280R           Q311,12         2SB1218A         TRANSISTOR         2         2           Q3001,02         2SB1218A0L         TRANSISTOR         1	Q306	2SB710A	TRANSISTOR	1	2SB0710A
Q311,12         28B1218A         TRANSISTOR         2           Q3001,02         28B1218A0L         TRANSISTOR         2           Q3003         28A153200L         TRANSISTOR         1           Q3007         28B1218A0L         TRANSISTOR         1           Q3009         28B1218A0L         TRANSISTOR         1           Q3010         28D1819A0L         TRANSISTOR         1           Q3201         28B1218A0L         TRANSISTOR         1           Q3202         28D1819A0L         TRANSISTOR         1           Q3202         28D1819A0L         TRANSISTOR         1           Q4004         28B1218A0L         TRANSISTOR         1           Q4004         28B1218A0L         TRANSISTOR         1           Q4004         28D193280L         TRANSISTOR         4           Q6702-04         28D194B1AUT         TRANSISTOR         1           Q7501         28D1818A0L         TRANSISTOR         1           Q7502         28D1819A0L         TRANSISTOR         1           Q7503         28D119A         TRANSISTOR         1           Q7507         28B1218A0L         TRANSISTOR         2           Q7509         28D119A	Q307,08	2SB1218A	TRANSISTOR	2	
Q3001,02         28B1218A0L         TRANSISTOR         1           Q3003         28A153200L         TRANSISTOR         1           Q3007         28B1218A0L         TRANSISTOR         1           Q3008         28D1819A0L         TRANSISTOR         1           Q3009         28B1218A0L         TRANSISTOR         1           Q3010         28D1819A0L         TRANSISTOR         1           Q3201         28B1218A0L         TRANSISTOR         1           Q3202         28D1819A0L         TRANSISTOR         1           Q4004         28B1218A0L         TRANSISTOR         1           Q4006-09         28D132800L         TRANSISTOR         3           Q7401         28D1218A0L         TRANSISTOR         3           Q7501         28D1994BTAYT         TRANSISTOR         1           Q7501         28D1994BTAYT         TRANSISTOR         1           Q7502         28D0601A0L         TRANSISTOR         1           Q7503         28D1819A0L         TRANSISTOR         1           Q7504         28D1819A0L         TRANSISTOR         1           Q7509         28D1119-R         TRANSISTOR         1           Q7509         28	Q309,10	2SD1328-R	TRANSISTOR	2	2SD13280R
Q3003         28A153200L         TRANSISTOR         1           Q3007         28B1218A0L         TRANSISTOR         1           Q3008         28D1819A0L         TRANSISTOR         1           Q3009         28B1218A0L         TRANSISTOR         1           Q3010         28D1819A0L         TRANSISTOR         1           Q3201         28B1218A0L         TRANSISTOR         1           Q4004         28B1218A0L         TRANSISTOR         1           Q4004         28B1218A0L         TRANSISTOR         1           Q4006-09         28D132800L         TRANSISTOR         1           Q4006-09         28D132800L         TRANSISTOR         3           Q7501         28D198HADL         TRANSISTOR         3           Q7501         28D18B14AU         TRANSISTOR         1           Q7501         28D18HADL         TRANSISTOR         1           Q7502         28D18HADL         TRANSISTOR         4           Q7503         28D118ADL         TRANSISTOR         1           Q7509         28D118ADL         TRANSISTOR         1           Q7501,11         28D601AOL         TRANSISTOR         1           Q7502         28D18B1	Q311,12	2SB1218A	TRANSISTOR	2	
Q3007         28B1218A0L         TRANSISTOR         1           Q3008         28D1819A0L         TRANSISTOR         1           Q3009         28B1218A0L         TRANSISTOR         1           Q3010         28D1819A0L         TRANSISTOR         1           Q3201         28B1218A0L         TRANSISTOR         1           Q3202         28D1819A0L         TRANSISTOR         1           Q4004-09         28B1218A0L         TRANSISTOR         1           Q4006-09         28D132800L         TRANSISTOR         4           Q6702-04         28D0601A0L         TRANSISTOR         1           Q7501         28B1218A0L         TRANSISTOR         1           Q7501         28D1994BTAYT         TRANSISTOR         1           Q7502         28D0601A0L         TRANSISTOR         1           Q7503         28D1819A0L         TRANSISTOR         1           Q7504         28D1819A0L         TRANSISTOR         1           Q7507         28B1218A0L         TRANSISTOR         1           Q7507         28B1218A0L         TRANSISTOR         1           Q7509         28D1119-R         TRANSISTOR         1           Q75010	Q3001,02	2SB1218A0L	TRANSISTOR	2	
Q3008         2SD1819A0L         TRANSISTOR         1           Q3009         2SB121BAOL         TRANSISTOR         1           Q3010         2SD1819A0L         TRANSISTOR         1           Q3201         2SB121BAOL         TRANSISTOR         1           Q3202         2SD1819A0L         TRANSISTOR         1           Q4004         2SB121BAOL         TRANSISTOR         1           Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD6061AOL         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD6061AOL         TRANSISTOR         1           Q7503-06         2SD1819AOL         TRANSISTOR         1           Q7507         2SB1218AOL         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7501,1         2SD6061AOL         TRANSISTOR         1           Q7501,1         2SD6061AOL         TRANSISTOR         1           Q7501,1         2SD6061AOL         TRANSISTOR         1           Q7501,1	Q3003	2SA153200L	TRANSISTOR	1	
Q3009         2SB1218A0L         TRANSISTOR         1           Q3010         2SD1819A0L         TRANSISTOR         1           Q3201         2SB1218A0L         TRANSISTOR         1           Q3202         2SD1819A0L         TRANSISTOR         1           Q4004         2SB1218A0L         TRANSISTOR         1           Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503         2SD1819A0L         TRANSISTOR         4           Q7507         2SB1218A0L         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7510,11         2SD0601A0L         TRANSISTOR         1           Q7501,12         2SD81819A0L         TRANSISTOR         1           Q7501         2SB1218A0L         TRANSISTOR         2           Q83001         UNF521100L         TRANSISTOR         1           QR3001	Q3007	2SB1218A0L	TRANSISTOR	1	
Q3010         2SD1819A0L         TRANSISTOR         1           Q3201         2SB1218A0L         TRANSISTOR         1           Q3202         2SD1819A0L         TRANSISTOR         1           Q4004         2SB1218A0L         TRANSISTOR         1           Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503-06         2SD1819A0L         TRANSISTOR         4           Q7507         2SB1218A0L         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7501,11         2SD0601A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q83001         UNR521100L         TRANSISTOR         1           Q83001	Q3008	2SD1819A0L	TRANSISTOR	1	
Q3201         2SB1218A0L         TRANSISTOR         1           Q3202         2SD1819A0L         TRANSISTOR         1           Q4004         2SB1218A0L         TRANSISTOR         1           Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7401         2SB1218A0L         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503-06         2SD1819A0L         TRANSISTOR         4           Q7507         2SB1218A0L         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           QR3006         UNFS21100L         TRANSISTOR         1           QR3006         UNFS213TX         TRANSISTOR         1         UNFS21300L	Q3009	2SB1218A0L	TRANSISTOR	1	
Q3202         2SD1819A0L         TRANSISTOR         1           Q4004         2SB1218A0L         TRANSISTOR         1           Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7401         2SB1218A0L         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503         2SD1819A0L         TRANSISTOR         4           Q7509         2SD1119-R         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           QR3001         UNFS21100L         TRANSISTOR         1           QR3001         UNFS	Q3010	2SD1819A0L	TRANSISTOR	1	
Q4004         2SB1218A0L         TRANSISTOR         1           Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7401         2SB1218A0L         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503-06         2SD1819A0L         TRANSISTOR         4           Q7507         2SB1218A0L         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7510,11         2SD0601A0L         TRANSISTOR         2           Q7510,11         2SD0601A0L         TRANSISTOR         1           Q7510,11         2SD0601A0L         TRANSISTOR         1           Q8901         2SD119-R         TRANSISTOR         1           Q8901         2SD119-ADI         TRANSISTOR         1           Q8901         2SD119-ADI         TRANSISTOR         1           QR3001         UNR521100L         TRANSISTOR         1           QR3002         UNR5213TX         TRANSISTOR         1         UNR521300L	Q3201	2SB1218A0L	TRANSISTOR	1	
Q4006-09         2SD132800L         TRANSISTOR         4           Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7401         2SB1218A0L         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503-06         2SB1819A0L         TRANSISTOR         4           Q7509         2SB1119-R         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q7509         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q8901         2SD1819A0L         TRANSISTOR         1           Q8901         2SB1218A0L         TRANSISTOR         1           QR3001         UNF221100L         TRANSISTOR         1           QR3001         UNF221100L         TRANSISTOR         1         UNF221300L           QR3006         UN5213TX         TRANSISTOR         1         UNF23300L	Q3202	2SD1819A0L	TRANSISTOR	1	
Q6702-04         2SD0601A0L         TRANSISTOR         3           Q7401         2SB1218A0L         TRANSISTOR         1           Q7501         2SD1994BTAVT         TRANSISTOR         1         2SD1994BTVT           Q7502         2SD0601A0L         TRANSISTOR         1         2SD1994BTVT           Q7503-06         2SD1819A0L         TRANSISTOR         4         4           Q7507         2SB121BA0L         TRANSISTOR         1         2SD11190R           Q7509         2SD1119-R         TRANSISTOR         2         2           Q7510,11         2SD0601A0L         TRANSISTOR         1         2SD11190R           Q7507         2SB121BA0L         TRANSISTOR         1         4           Q50001-05         2SB121BA0L         TRANSISTOR         1         4           Q50001-05         2SB121BA0L         TRANSISTOR         1         4           QR3001         UNS21190L         TRANSISTOR         1         4           QR3004,05         UNE521100L         TRANSISTOR         1         UNR521300L           QR3006         UN5213TX         TRANSISTOR         1         UNR521300L           QR3010         UN5213TX         TRANSISTOR         1 <td>Q4004</td> <td>2SB1218A0L</td> <td>TRANSISTOR</td> <td>1</td> <td></td>	Q4004	2SB1218A0L	TRANSISTOR	1	
Q7401         25B1218A0L         TRANSISTOR         1           Q7501         25D1994BTAVT         TRANSISTOR         1         25D1994BR1VT           Q7502         25D0601A0L         TRANSISTOR         1         25D1994BR1VT           Q7503-06         25D1819A0L         TRANSISTOR         4         2           Q7507         25B1218A0L         TRANSISTOR         1         25D11190R           Q7509         25D1119-R         TRANSISTOR         2         2           Q7510,11         25D0601A0L         TRANSISTOR         1         2           Q9901         25D1819A0L         TRANSISTOR         1         1           Q50001-05         25B1218A0L         TRANSISTOR         1         1           QR3001         UN5213TX         TRANSISTOR         1         1           QR3004,05         UN5213TX         TRANSISTOR         1         UNF521300L           QR3006         UN5213TX         TRANSISTOR         1         UNF521300L           QR3010         UN5213TX         TRANSISTOR         1         UNF521300L           QR3401         UN5213TX         TRANSISTOR         1         UNF521300L           QR3402,03         UN5213TX         TRANSISTOR	Q4006-09	2SD132800L	TRANSISTOR	4	
Q7501         2SD1994BTAVT         TRANSISTOR         1         2SD1994BR1VT           Q7502         2SD0601A0L         TRANSISTOR         1           Q7503-06         2SD1819A0L         TRANSISTOR         4           Q7507         2SB1218A0L         TRANSISTOR         1           Q7509         2SD1119-R         TRANSISTOR         1         2SD11190R           Q7510,11         2SD0601A0L         TRANSISTOR         2         2           Q9901         2SD1819A0L         TRANSISTOR         1         4           Q50001-05         2SB1218A0L         TRANSISTOR         1         5           QR3001         UNR521100L         TRANSISTOR         1         UNF521300L           QR3004,05         UNS213TX         TRANSISTOR         1         UNR521300L           QR3008         UN5213TX         TRANSISTOR         1         UNR521300L           QR3010         UN5213TX         TRANSISTOR         1         UNR521300L           QR3401         UNS21L         TRANSISTOR         1         UNR52100L           QR3402,03         UN5213TX         TRANSISTOR         2         UNR521300L           QR4002-07         UNR521100L         TRANSISTOR         1	Q6702-04	2SD0601A0L	TRANSISTOR	3	
Q7502       2SD0601A0L       TRANSISTOR       1         Q7503-06       2SD1819A0L       TRANSISTOR       4         Q7507       2SB1218A0L       TRANSISTOR       1         Q7509       2SD1119-R       TRANSISTOR       1       2SD11190R         Q7510,11       2SD0601A0L       TRANSISTOR       2       2         Q9901       2SD1819A0L       TRANSISTOR       1       3         Q50001-05       2SB1218A0L       TRANSISTOR       5       5         QR3001       UNR521100L       TRANSISTOR       1       4         QR3004,05       UNR521100L       TRANSISTOR       2       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN5211X       TRANSISTOR       1       UNR521300L         QR3402,03       UNS213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR52130	Q7401	2SB1218A0L	TRANSISTOR	1	
Q7503-06       2SD1819A0L       TRANSISTOR       4         Q7507       2SB1218A0L       TRANSISTOR       1         Q7509       2SD1119-R       TRANSISTOR       1       2SD11190R         Q7510,11       2SD0601A0L       TRANSISTOR       2       2         Q9901       2SD1819A0L       TRANSISTOR       1       3         Q50001-05       2SB1218A0L       TRANSISTOR       5       5         QR3001       UNR521100L       TRANSISTOR       1       4         QR3004,05       UNR521100L       TRANSISTOR       2       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521300L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       2	Q7501	2SD1994BTAVT	TRANSISTOR	1	2SD1994BR1VT
Q7507       28B1218A0L       TRANSISTOR       1         Q7509       28D1119-R       TRANSISTOR       1       28D11190R         Q7510,11       28D0601A0L       TRANSISTOR       2       2         Q9901       28D1819A0L       TRANSISTOR       1       1         Q50001-05       28B1218A0L       TRANSISTOR       5       5         QR3001       UNR521100L       TRANSISTOR       1       4         QR3004,05       UNR521100L       TRANSISTOR       2       4         QR3006       UNS213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN5211       TRANSISTOR       1       UNR521300L         QR3402,03       UN5213TX       TRANSISTOR       1       UNR5211         QR4002-07       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR7002,03       UNS213TX       TRANSISTOR       1       UNR521300L         QR7506       UNS213TX       TRANSIS	Q7502	2SD0601A0L	TRANSISTOR	1	
Q7509       2SD1119-R       TRANSISTOR       1       2SD11190R         Q7510,11       2SD0601A0L       TRANSISTOR       2         Q9901       2SD1819A0L       TRANSISTOR       1         Q50001-05       2SB1218A0L       TRANSISTOR       5         QR3001       UNR521100L       TRANSISTOR       1         QR3004,05       UNR521100L       TRANSISTOR       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521100L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7502-05       UNS113TX       TRANSISTOR       2       UNR521300L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521200L	Q7503-06	2SD1819A0L	TRANSISTOR	4	
Q7510,11       2SD0601A0L       TRANSISTOR       2         Q9901       2SD1819A0L       TRANSISTOR       1         Q50001-05       2SB1218A0L       TRANSISTOR       5         QR3001       UNR521100L       TRANSISTOR       1         QR3004,05       UNR521100L       TRANSISTOR       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521300L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       2       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UNS213TX       TRANSISTOR       1       UNR521300L         QR7502-05       UNS113TW       TRANSISTOR       1       UNR521200L         QR7506       UNS212-TX       TRANSISTOR       1       UNR521300L <td>Q7507</td> <td>2SB1218A0L</td> <td>TRANSISTOR</td> <td>1</td> <td></td>	Q7507	2SB1218A0L	TRANSISTOR	1	
Q9901       2SD1819A0L       TRANSISTOR       1         Q50001-05       2SB1218A0L       TRANSISTOR       5         QR3001       UNF521100L       TRANSISTOR       1         QR3004,05       UNF521100L       TRANSISTOR       2         QR3006       UN5213TX       TRANSISTOR       1       UNF521300L         QR3008       UN5213TX       TRANSISTOR       1       UNF521300L         QR3010       UN5213TX       TRANSISTOR       1       UNF521300L         QR3401       UN521L       TRANSISTOR       1       UNF521300L         QR3402,03       UN5213TX       TRANSISTOR       2       UNF521300L         QR4002-07       UNF521100L       TRANSISTOR       6       UNF521300L         QR6801       UNF5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNF5213TX       TRANSISTOR       1       UNR521300L         QR7002,03       UN5213TX       TRANSISTOR       1       UNR521300L         QR7502-05       UN5113TW       TRANSISTOR       1       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521300L         QR76001       UN5111       TRANSISTOR       1	Q7509	2SD1119-R	TRANSISTOR	1	2SD11190R
Q50001-05       2SB1218A0L       TRANSISTOR       5         QR3001       UNR521100L       TRANSISTOR       1         QR3004,05       UNR521100L       TRANSISTOR       2         QR3006       UNS213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6       UNR521100L         QR6801       UNS213TX       TRANSISTOR       2       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UNS213TX       TRANSISTOR       2       UNR521300L         QR7502-05       UNS113TW       TRANSISTOR       1       UNR521200L         QR7506       UNS212-TX       TRANSISTOR       1       UNR521300L         QR76001       UNS111       TRANSISTOR       1       UNR521300L	Q7510,11	2SD0601A0L	TRANSISTOR	2	
QR3001       UNR521100L       TRANSISTOR       1         QR3004,05       UNR521100L       TRANSISTOR       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6       UNF521300L         QR4010,11       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7301       UNR5213TX       TRANSISTOR       2       UNR521300L         QR7502-05       UN5113TW       TRANSISTOR       1       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521300L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111 <td></td> <td>2SD1819A0L</td> <td>TRANSISTOR</td> <td>1</td> <td></td>		2SD1819A0L	TRANSISTOR	1	
QR3004,05       UNR521100L       TRANSISTOR       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6       0         QR4010,11       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UNS213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521300L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR521300L	Q50001-05	2SB1218A0L	TRANSISTOR	5	
QR3004,05       UNR521100L       TRANSISTOR       2         QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6       0         QR4010,11       UNR521100L       TRANSISTOR       2       UNR521300L         QR6801       UNS213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UNS213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521300L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR521300L					
QR3006       UN5213TX       TRANSISTOR       1       UNR521300L         QR3008       UN5213TX       TRANSISTOR       1       UNR521300L         QR3010       UN5213TX       TRANSISTOR       1       UNR521300L         QR3401       UN521L       TRANSISTOR       1       UNR521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6       C         QR4010,11       UNR521100L       TRANSISTOR       2       C         QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521300L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR78001       UN5111       TRANSISTOR       1       UNR521300L	QR3001	UNR521100L	TRANSISTOR	1	
QR3008       UN5213TX       TRANSISTOR       1       UNF521300L         QR3010       UN5213TX       TRANSISTOR       1       UNF521300L         QR3401       UN521L       TRANSISTOR       1       UNF521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNF521300L         QR4002-07       UNF521100L       TRANSISTOR       6       C         QR4010,11       UNF521100L       TRANSISTOR       2       C         QR6801       UN5213TX       TRANSISTOR       1       UNF521300L         QR6802       UNF521100L       TRANSISTOR       1       UNF521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNF521300L         QR7301       UNR211700L       TRANSISTOR       1       UNF521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNF521300L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR3004,05	UNR521100L	TRANSISTOR	2	
QR3010       UN5213TX       TRANSISTOR       1       UNF521300L         QR3401       UN521L       TRANSISTOR       1       UNF521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNF521300L         QR4002-07       UNF521100L       TRANSISTOR       6       C         QR4010,11       UNF521100L       TRANSISTOR       2       C         QR6801       UN5213TX       TRANSISTOR       1       UNF521300L         QR6802       UNF521100L       TRANSISTOR       1       UNF521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNF521300L         QR7301       UNR211700L       TRANSISTOR       1       UNF521200L         QR7502-05       UN5113TW       TRANSISTOR       4       UNF521200L         QR7802,03       UN5213TX       TRANSISTOR       1       UNF521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR3006	UN5213TX	TRANSISTOR	1	UNR521300L
QR3401       UN521L       TRANSISTOR       1       UNR521L         QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6         QR4010,11       UNR521100L       TRANSISTOR       2         QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNS213TX         QR7502-05       UN5113TW       TRANSISTOR       4       UNR521200L         QR7802,03       UN5213TX       TRANSISTOR       1       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR3008	UN5213TX	TRANSISTOR	1	UNR521300L
QR3402,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR4002-07       UNR521100L       TRANSISTOR       6         QR4010,11       UNR521100L       TRANSISTOR       2         QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNF521300L         QR7502-05       UN5113TW       TRANSISTOR       4       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521300L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR3010	UN5213TX	TRANSISTOR	1	UNR521300L
QR4002-07       UNR521100L       TRANSISTOR       6         QR4010,11       UNR521100L       TRANSISTOR       2         QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNR521200L         QR7502-05       UN5113TW       TRANSISTOR       4       UNR521200L         QR7506       UN5212-TX       TRANSISTOR       1       UNR521200L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR3401	UN521L	TRANSISTOR	1	UNR521L
QR4010,11       UNR521100L       TRANSISTOR       2         QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1       UNR521300L         QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       UNCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	QR3402,03	UN5213TX	TRANSISTOR	2	UNR521300L
QR6801       UN5213TX       TRANSISTOR       1       UNR521300L         QR6802       UNR521100L       TRANSISTOR       1         QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1       1         QR7502-05       UN5113TW       TRANSISTOR       4       4         QR7506       UN5212-TX       TRANSISTOR       1       UNR521200L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR4002-07	UNR521100L	TRANSISTOR	6	
QR6802         UNR521100L         TRANSISTOR         1           QR7002,03         UN5213TX         TRANSISTOR         2         UNR521300L           QR7301         UNR211700L         TRANSISTOR         1         CR7502-05         UN5113TW         TRANSISTOR         4         CR7506         UN5212-TX         TRANSISTOR         1         UNR521200L         UNR521300L         QR7802,03         UN5213TX         TRANSISTOR         2         UNR521300L         QR9001         UN5111         TRANSISTOR         1         UNR5111	QR4010,11	UNR521100L	TRANSISTOR	2	
QR7002,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR7301       UNR211700L       TRANSISTOR       1         QR7502-05       UN5113TW       TRANSISTOR       4         QR7506       UN5212-TX       TRANSISTOR       1       UNR521200L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR6801	UN5213TX	TRANSISTOR	1	UNR521300L
QR7301       UNR211700L       TRANSISTOR       1         QR7502-05       UN5113TW       TRANSISTOR       4         QR7506       UN5212-TX       TRANSISTOR       1       UNR521200L         QR7802,03       UN5213TX       TRANSISTOR       2       UNR521300L         QR9001       UN5111       TRANSISTOR       1       UNR5111	QR6802	UNR521100L	TRANSISTOR	1	
QR7502-05         UN5113TW         TRANSISTOR         4           QR7506         UN5212-TX         TRANSISTOR         1         UNF521200L           QR7802,03         UN5213TX         TRANSISTOR         2         UNF521300L           QR9001         UN5111         TRANSISTOR         1         UNF5111	QR7002,03	UN5213TX	TRANSISTOR	2	UNR521300L
QR7506         UN5212-TX         TRANSISTOR         1         UNR521200L           QR7802,03         UN5213TX         TRANSISTOR         2         UNR521300L           QR9001         UN5111         TRANSISTOR         1         UNR5111	QR7301	UNR211700L	TRANSISTOR	1	
QR7802,03         UN5213TX         TRANSISTOR         2         UNR521300L           QR9001         UN5111         TRANSISTOR         1         UNR5111	QR7502-05	UN5113TW	TRANSISTOR	4	
QR9001 UN5111 TRANSISTOR 1 UNR5111	QR7506	UN5212-TX	TRANSISTOR	1	UNR521200L
QR9001 UN5111 TRANSISTOR 1 UNR5111	QR7802,03	UN5213TX	TRANSISTOR	2	UNR521300L
QR9901 UNR521100L TRANSISTOR 1		UN5111	TRANSISTOR	1	UNR5111
	QR9901	UNR521100L	TRANSISTOR	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R001	ERDS1TJ273	0.5W 27K	1	
R002	ERDS1TJ824	0.5W 820K	1	
R003	ERDS1TJ273	0.5W 27K	1	
R006	CR10J473	0.1W 47K	1	
R007	CR10F1502	0.1W 15K	1	
R008	CR10F1001	0.1W 1K	1	
R009	CR10J104	0.1W 100K	1	
R010	CR10F1000	0.1W 100	1	
R011	CR10J102	0.1W 1K	1	
R012	CR10J472	0.1W 4.7K	1	
R013	CR10J222	0.1W 2.2K	1	
R014	CR10J333	0.1W 33K	1	
R015,16	CR10J101	0.1W 100	2	
R018	CR10J1R0	0.1W 1	1	
R020	CR10J101	0.1W 100	1	
R021	CR10J561	0.1W 560	1	
R023	ERDS2TJ513	1/4W 51K	1	
R024-26	CR100R00	0	3	
R027	ERG1SJ121P	1W 120	1	
R028,29	CR10J1R0	0.1W 1	2	
R030	ERDS2TJ513	1/4W 51K	1	
R102	CR10J152	0.1W 1.5K	1	
R103	CR10J471	0.1W 470	1	
R104	CR10J100	0.1W 10	1	
R105	CR10J102	0.1W 1K	1	
R106	CR10J100	0.1W 10	1	
R107	CR10J220	0.1W 22	1	
R108	CR10J6R8	0.1W 6.8	1	
R111-13	CR10JR16	0.1W 0.16	3	
R114	CR10J101	0.1W 100	1	
R115	CR10J222	0.1W 2.2K	1	
R116	CR10J101	0.1W 100	1	
R118	ERDS2FJ121	1/4W 120	1	
R119	CR10J101	0.1W 100	1	
R120	ER0S2CHF1470	0.25W 137	1	
R120	ER0S2CKF1400	0.25W 140	1	
R120	ER0S2CKF1430	0.25W 143	1	
R121	CR10J471	0.1W 470	1	
R122-24	CR10JR16	0.1W 0.16	3	
R125	ERDS2FJ821	1/4W 820	1	
R126	CR10J102	0.1W 1K	1	
R127	CR10J471	0.1W 470	1	
R129	CR10J222	0.1W 2.2K	1	
R130	ERDS2FJ332	1/4W 3.3K	1	
R131,32	CR10J102	0.1W 1K	2	
R135,36	CR10J682	0.1W 6.8K	2	
R137	CR100R00	0	1	
R139-42	CR10JR16	0.1W 0.16	4	
R144	CR10J822	0.1W 8.2K	1	
R145	ER0S2TKF4320	0.25W 432	1	
R145	ER0S2TKF4420	0.25W 442	1	
R145	ER0S2TKF4530	0.25W 442 0.25W 422	1	EROS2TKF4220
R301,02	CR10J101	0.1W 100	2	
	CR10J103		2	
R303,04	CK 103 103	0.1W 10K	2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R305,06	CR10J472	0.1W 4.7K	2	
R307	CR10J102	0.1W 1K	1	
R308	ERDS2FJ472	1/4W 4.7K	1	
R309	CR10J102	0.1W 1K	1	
R310	CR10J472	0.1W 4.7K	1	
R311	CR10J683	0.1W 68K	1	
R312	CR10J472	0.1W 4.7K	1	
R313	CR10J683	0.1W 68K	1	
R314	CR10J472	0.1W 4.7K	1	
R315,16	CR10J752	0.1W 7.5K	2	
R317,18	CR10J102	0.1W 1K	2	
R319,20	CR10J472	0.1W 4.7K	2	
R321	CR10J822	0.1W 8.2K	1	
R322-26	CR10J103	0.1W 10K	5	
R327	CR10J223	0.1W 22K	1	
R328	CR10F2210	0.1W 221	1	
R329	CR10J223	0.1W 22K	1	
R330	CR10F2210	0.1W 221	1	
R331	CR10F1002	0.1W 10K	1	
R332	CR10F3321	0.1W 3.32K	1	
R333	CR10F1002	0.1W 10K	1	
R334	CR10F3321	0.1W 3.32K	1	
R335,36	CR10J103	0.1W 10K	2	
R337,38	CR10J473	0.1W 47K	2	
R339	CR10F9091	0.1W 9.09K	1	
R340	CR10F4752	0.1W 47.5K	1	
R341	CR10F9091	0.1W 9.09K	1	
R342	CR10F4752	0.1W 47.5K	1	
R343	CR10F6041	0.1W 6.04K	1	
R344	CR10F4752	0.1W 47.5K	1	
R345	CR10F6811	0.1W 47.3K	1	
R346	CR10F4752	0.1W 47.5K	1	
R347-50	CR10J103	0.1W 47.3K	4	
R0701	ERJ3GEYJ102V		1	
		1/16W 1K	1	
R0702 R0703	ERJ3RBD273V	1/16W 27K 1/16W 36K	1	
	ERJ3RBD363			
R0704	ERJ3GEYJ221V	1/16W 220	1	
R0706	ERJ3GEYJ181V	1/16W 180	1	DOCDC02 IA002
R0708,09	ERJ3GEYJ683V	1/16W 68K	2	D0GB683JA002
R0711	ERJ3GEYJ334V	1/16W 330K	1	D0CB402 IA002
R0713	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R0714	ERJ3GEYJ153V	1/16W 15K	1	D0CD202 14000
R0717	ERJ3GEYJ393V	1/16W 39K	1	D0GB393JA002
R0720	ERJ3GEYJ681V	1/16W 680	1	D0GB681JA002
R0722	ERJ3GEYJ102V	1/16W 1K	1	
R3001	MCR03PZHJ561	1/16W 560	1	
R3002	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R3004	MCR03PZHJ561	1/16W 560	1	
R3005	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R3006	ERJ3GEYJ101V	1/16W 100	1	
R3007	ERJ3GEYJ102V	1/16W 1K	1	
R3008	MCR03PZHJ561	1/16W 560	1	
R3009	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R3010	ERJ3GEYJ101V	1/16W 100	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R3011	ERJ3GEYJ102V	1/16W 1K	1	
R3024	ERJ3GEYJ102V	1/16W 1K	1	
R3025	MCR03PZHJ561	1/16W 560	1	
R3028	ERJ3GEYJ101V	1/16W 100	1	
R3029	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R3030,31	ERJ3GEY0R00V	1/16W 0	2	
R3032	ERJ3GEYJ271V	1/16W 270	1	
R3033-35	ERJ3GEYJ221V	1/16W 220	3	
R3042	ERJ3GEYJ101V	1/16W 100	1	
R3043	ERJ3GEYJ102V	1/16W 1K	1	
R3044,45	ERJ3GEYJ151V	1/16W 150	2	
R3046	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R3047	ERJ3GEYJ101V	1/16W 100	1	
R3048	ERJ3GEYJ102V	1/16W 1K	1	
R3049,50	ERJ3GEYJ151V	1/16W 150	2	
R3051	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R3052	MCR03PZHJ561	1/16W 560	1	500522207002
R3053	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R3204,05	ERJ3GEYJ822V	1/16W 8.2K	2	D0GB822JA002
R3206	ERJ3GEY0R00A	1/16W 0	1	DUODUZZUAUUZ
R3211,12	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R3213-15	ERJ3GEY0R00A	1/16W 0	3	DUODZZJJAUUZ
R3216	ERJ3GEYJ822V	1/16W 8.2K	1	D0GB822JA002
R3217,18	ERJ3GEYJ220V	1/16W 22	2	D0GB0223A002
R3217,10	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
	ERJ3RBD682V	1/16W 6.8K	2	D0GB302JA002
R3220,21 R3222	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R3222	+	1/16W 10K	1	+
	ERJ3GEYJ103V		1	D0GB103JA002
R3224	ERJ3GEYJ102V	1/16W 1K		
R3225-27	ERJ3GEY0R00A	1/16W 0	3	
R3231,32	ERJ3GEYJ220V	1/16W 22	2	
R3236	ERJ3GEY0R00A	1/16W 0	1	
R3401	ERJ3GEYJ220V	1/16W 22	1	
R3407,08	ERJ3GEYJ820V	1/16W 82	2	
R3409	ERJ3GEYJ102V	1/16W 1K	1	DOOD TOO LARGO
R3410	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R3411	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R3412	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R3413,14	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R3415,16	ERJ3GEYJ220V	1/16W 22	2	
R3419	ERJ3GEYJ220V	1/16W 22	1	
R3420	ERJ3GEYJ105V	1/16W 1M	1	
R3422-24	ERJ3GEYJ220V	1/16W 22	3	
R3425	ERJ3GEY0R00A	1/16W 0	1	
R3426	ERJ3GEYJ220V	1/16W 22	1	
R3427	ERJ3GEY0R00A	1/16W 0	1	
R3901-08	ERJ3GEYJ750	1/16W 75	8	
R3909,10	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R3911	ERJ3GEYJ124V	1/16W 120K	1	D0GB124JA002
R3912	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R3913	ERJ3GEYJ124V	1/16W 120K	1	D0GB124JA002
R3914	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R3915,16	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R3920-24	ERJ3GEYJ750	1/16W 75	5	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R3926,27	ERJ3GEYJ750	1/16W 75	2	
R4001	ERJ3GEY0R00V	1/16W 0	1	
R4002	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R4004	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R4011	ERJ3GEYJ243V	1/16W 24K	1	D0GB243JA002
R4013	ERJ3GEYJ183V	1/16W 18K	1	D0GB183JA002
R4014	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R4015	ERJ3GEYJ243V	1/16W 24K	1	D0GB243JA002
R4017	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R4021,22	ERJ3GEY0R00V	1/16W 0	2	
R4024	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R4026	ERJ3GEYJ183V	1/16W 18K	1	D0GB183JA002
R4030	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R4037,38	ERJ3GEYJ184V	1/16W 180K	2	
R4040-43	ERJ3GEYJ184V	1/16W 180K	4	
R4044,45	ERJ3RBD181V	1/16W 180	2	
R4046,47	ERJ3RBD392V	1/16W 3.9K	2	
R4048	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R4049-54	ERJ3GEYJ683V	1/16W 68K	6	D0GB683JA002
R4055	ERJ3RBD822V	1/16W 8.2K	1	DOGDOOOAOOZ
R4056	ERJ3RBD272V	1/16W 2.7K	1	
R4057	ERJ3RBD822V	1/16W 8.2K	1	
R4058	ERJ3RBD272V	1/16W 2.7K	1	
R4060-65	ERJ3GEYJ183V	1/16W 18K	6	D0GB183JA002
R4066,67	ERJ3RBD103V	1/16W 10K	2	D0GB1033A002
R4068	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R4000	ERJ3GEYJ473V	1/16W 47K	1	
	ERJ3GEYJ563V	1/16W 4/K	2	D0GB473JA002
R4072,73 R4074	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
	ERJ3RBD821V	1/16W 47K	2	D0GB473JA002
R4076,77	ERJ3GEYJ272V	1/16W 2.7K	2	
R4078,79 R4080,81			2	
R4083	ERJ3RBD821V ERJ3GEYJ303V	1/16W 820 1/16W 30K	1	
R4086			_	
	ERJ3GEYJ303V	1/16W 30K	1	
R4087	ERJ3GEY0R00V	1/16W 0	2	
R4088,89	ERJ3GEYJ272V	1/16W 2.7K		
R4090-93	ERJ3RBD221V	1/16W 220	1	
R4403	ERJ3RBD123V	1/16W 12K		
R4404	ERJ3RBD133V	116W 13K	1	
R4405,06	ERJ3RBD682V	1/16W 6.8K	2	
R4407	ERJ3RBD123V	1/16W 12K	1	
R4408	ERJ3RBD133V	116W 13K	1	
R4409,10	ERJ3GEY0R00A	1/16W 0	2	
R4411	ERJ3GEYJ221V	1/16W 220	1	
R4412,13	ERJ3GEY0R00A	1/16W 0	2	
R4414	ERJ3GEYJ220V	1/16W 22	1	
R4415,16	ERJ3GEY0R00A	1/16W 0	2	
R4420	ERJ3GEYJ470V	1/16W 47	1	
R4422	ERJ3GEY0R00A	1/16W 0	1	
R4424	ERJ3GEY0R00A	1/16W 0	1	
R4426	ERJ3GEY0R00A	1/16W 0	1	
R4428	ERJ3GEY0R00A	1/16W 0	1	
R4430	ERJ3GEY0R00A	1/16W 0	1	
R4436,37	ERJ3GEY0R00A	1/16W 0	2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6001	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R6003	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6004	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R6005,06	ERJ3GEYJ330V	1/16W 33	2	D0GB330JA002
R6007	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R6008,09	ERJ3GEYJ470V	1/16W 47	2	
R6010	ERJ3GEYJ102V	1/16W 1K	1	
R6011	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R6012	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6015	ERJ3GEYJ105V	1/16W 1M	1	
R6016	ERJ3GEYJ470V	1/16W 47	1	
R6017	ERJ3GEY0R00A	1/16W 0	1	
R6019-21	ERJ3GEYJ103V	1/16W 10K	3	D0GB103JA002
R6022	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R6023	ERJ3GEYJ470V	1/16W 47	1	DOODSSEGAGGE
R6024	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R6025,26	ERJ3GEYJ332V	1/16W 3.3K	2	D0GB332JA002
R6028	ERJ3GEY0R00A	1/16W 0	1	DUGBUGENAUUE
R6029	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R6030	ERJ3GEY0R00A	1/16W 0	1	D0GB3323A002
R6031,32	ERJ3GEYJ222V	1/16W 2.2K	2	D0GB222JA002
R6034	ERJ3GEYJ470V	1/16W 47	1	DUGBZZZJAUUZ
R6035,36		1/16W 33K	2	D0GB333JA002
,	ERJ3GEYJ333V		2	D0GB333JA002
R6037,38	ERJ3GEYJ470V	1/16W 47		D0CB222 IA002
R6039	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R6040	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R6041	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R6042	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R6043-45	ERJ3GEYJ470V	1/16W 47	3	D0CB220 IA002
R6046	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R6048	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R6051	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6052	ERJ3GEY0R00A	1/16W 0	1	D00D400 IA000
R6701	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6703	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6704	ERJ3GEYJ472V	1/16W 4.7K	1	
R6705	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6706	ERJ3GEYJ472V	1/16W 4.7K	1	DOOD JACCO
R6707	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6708	ERJ3GEY0R00A	1/16W 0	1	
R6709	ERJ3GEYJ470V	1/16W 47	1	
R6710	ERJ3GEYJ472V	1/16W 4.7K	1	
R6711,12	ERJ3GEYJ470V	1/16W 47	2	
R6713	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R6714	ERJ3GEYJ102V	1/16W 1K	1	
R6715,16	ERJ3GEY0R00A	1/16W 0	2	
R6717	ERJ3GEYJ470V	1/16W 47	1	
R6718	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R6719	ERJ3GEYJ470V	1/16W 47	1	
R6721-23	ERJ3GEY0R00A	1/16W 0	3	
R6724	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6725	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R6726	ERJ3GEYJ470V	1/16W 47	1	
R6728-30	ERJ3GEYJ470V	1/16W 47	3	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6731	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R6733,34	ERJ3GEYJ470V	1/16W 47	2	
R6735	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R6736	ERJ3GEYJ102V	1/16W 1K	1	
R6740	ERJ3GEY0R00A	1/16W 0	1	
R6801	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R6805-14	ERJ3GEYJ223V	1/16W 22K	10	D0GB223JA002
R6815	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R6816	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R6817	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R6818	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R6820	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R6821,22	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R6823	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R7002	ERDS2FJ330	1/4W 33	1	
R7003	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7004	ERJ3GEYJ124V	1/16W 120K	1	D0GB124JA002
R7005	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R7006,07	ERDS2FJ221	1/4W 220	2	
R7008-10	ERJ3GEYJ750	1/16W 75	3	
R7302,03	ERJ3GEYJ682V	1/16W 6.8K	2	D0GB682JA002
R7304,05	ERJ3GEYJ472V	1/16W 4.7K	2	
R7309-12	ERJ3GEYJ392V	1/16W 3.9K	4	
R7414	ERJ3GEYJ681V	1/16W 680	1	D0GB681JA002
R7417	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7419,20	ERJ3GEY0R00V	1/16W 0	2	
R7421	ERG2SJ471E	2W 470	1	
R7426,27	ERJ3GEYJ221V	1/16W 220	2	
R7434	ERG2SJ471E	2W 470	1	
R7455	ERJ3GEY0R00V	1/16W 0	1	
R7501	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7502	ERJ3GEYJ683V	1/16W 68K	1	D0GB683JA002
R7503	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7504	ERJ3GEYJ683V	1/16W 68K	1	D0GB683JA002
R7505	ERJ3GEYJ221V	1/16W 220	1	
R7506,07	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R7511	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R7516	ERJ3RBD273V	1/16W 27K	1	
R7518	ERDS2FJ331	1/4W 330	1	
R7519	ERDS2FJ2R2	1/4W 2.2	1	
R7520	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R7521	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R7522,23	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R7524	ERJ3GEYJ101V	1/16W 100	1	
R7525,26	ERJ3GEYJ473V	1/16W 47K	2	D0GB473JA002
R7527,28	ERJ3GEYJ101V	1/16W 100	2	
R7529	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7530	ERJ3GEYJ123V	1/16W 12K	1	
R7531	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002
R7532	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7533	ERJ3GEYJ123V	1/16W 12K	1	
R7534	ERJ3GEYJ392V	1/16W 3.9K	1	
R7535-37	ERJ3RBD822V	1/16W 8.2K	3	
R7538	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R7539	ERJ3GEYJ221V	1/16W 220	1	
R7541	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R7544	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R7550	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R7559	ERJ3GEY0R00V	1/16W 0	1	
R7560	ERJ3GEYJ391V	1/16W 390	1	
R7561-65	ERJ3GEYJ101V	1/16W 100	5	
R7566	ERJ3GEYJ221V	1/16W 220	1	
R7567,68	ERJ3GEYJ101V	1/16W 100	2	
R7569	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R7570	ERJ3GEYJ102V	1/16W 1K	1	
R7571,72	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R7573,74	ERJ3GEYJ221V	1/16W 220	2	
R7575	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7576	ERJ3GEYJ153V	1/16W 15K	1	
R7577,78	ERJ3GEYJ472V	1/16W 4.7K	2	
R7580	ERJ3GEYJ472V	1/16W 4.7K	1	
R7582	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7583	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002
R7584	ERJ3GEYJ472V	1/16W 4.7K	1	
R7590	ERJ3GEYJ105V	1/16W 1M	1	
R7591	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R7592	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R7593	ERJ3GEYJ102V	1/16W 1K	1	D00D41001002
R7594	ERJ3GEYJ823V	1/16W 82K	1	D0GB823JA002
R7595	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R7596	ERJ3GEYJ471V	1/16W 470	1	DUODZZZONOUZ
R7597	ERJ3GEYJ472V	1/16W 4.7K	1	
R7598	ERJ3GEYJ102V	1/16W 1K	1	
R7600	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R7601	ERJ3GEYJ821V	1/16W 820	1	DUODIOGRADUZ
R7602	ERJ3GEYJ133V	1/16W 13K	1	
R7603,04	ERJ3GEY0R00V	1/16W 0	2	
R7801	ERJ3RBD122V	1/16W 1.2K	1	
R7802	ERJ3RBD152V	1/16W 1.5K	1	
R7803	ERJ3RBD122V	1/16W 1.2K	1	
R7804	ERJ3RBD152V	1/16W 1.5K	1	
R7805	ERJ3RBD222V	1/16W 2.2K	1	
R7806	ERJ3RBD332V	1/16W 3.3K	1	
R7807	ERJ3RBD562V	1/16W 5.6K	1	
R7808	ERJ3RBD113V	1/16W 11K	1	
R7810	ERJ3RBD122V	1/16W 1.2K	1	
R7811	ERJ3RBD152V	1/16W 1.5K	1	
R7812	ERJ3RBD192V ERJ3RBD222V	1/16W 2.2K	1	
R7813	ERJ3RBD332V	1/16W 3.3K	1	
R7814	ERJ3RBD562V	1/16W 5.6K	1	
R7815		1/16W 11K	1	
R7816	ERJ3RBD113V	1/16W 33K	1	
	ERJ3RBD333V ERDS2FJ221		2	
R7817,18		1/4W 220 1/16W 2.2K	1	
R7819	ERJ3RBD222V		1	
R7820	ERJ3RBD332V	1/16W 3.3K	1	
R7821	ERJ3RBD562V	1/16W 5.6K		
R7822	ERJ3RBD113V	1/16W 11K	1	
R9001	ERJ3GEYJ102V	1/16W 1K	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9004	ERJ3GEYJ470V	1/16W 47	1	
R9008-10	ERJ3GEY0R00A	1/16W 0	3	
R9012	ERJ3GEYJ101V	1/16W 100	1	
R9015	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R9016	ERJ3GEYJ102V	1/16W 1K	1	
R9904	ERJ3GEYJ102V	1/16W 1K	1	
R9905	ERJ3RBD471V	1/16W 470	1	
R9906	ERJ3RED300V	1/16W 30	1	
R9907	ERJ3RBD102V	1/16W 1K	1	
R9908	ERJ3GEYJ222V	1/16W 2.2K	1	D0GB222JA002
R9909,10	ERDS2FJ221	1/4W 220	2	
R9911	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R9913	ERDS2FJ271	1/4W 270	1	500500207002
R37001-04	ERJ3RED560	1/16W 56	4	
R37005	ERJ3RBD512	1/16W 5.1K	1	
R37006	ERJ3GEYJ105V	1/16W 1M	1	
R37007	ERJ3RBD622	1/16W 1W	1	
R37007	ERJ3RBD181V	1/16W 0.2K	1	
R37008	ERJ3GEYJ102V	1/16W 1K	1	
R37010-15	ERJ3GEY0R00A	1/16W 0	6	
	ERJ3GEYJ102V	1/16W 1K	1	
R37016 R37017	ERJ3GEYJ472V	1/16W 1K	1	
R37017	ERJ3GEYJ105V	1/16W 1M	1	
			2	
R37019,20	ERJ3GEY0R00A	1/16W 0		
R37021	ERJ3GEYJ102V	1/16W 1K	1	D00D400 IA000
R37022	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R37024-27	ERJ3GEYJ470V	1/16W 47	1	D0CD492 IA002
R37028	ERJ3GEYJ183V	1/16W 18K	2	D0GB183JA002
R37029,30	ERJ3GEYJ223V	1/16W 22K		D0GB223JA002
R37040-43	ERJ3GEYJ470V	1/16W 47	1	
R37044 R37045	ERJ3GEYJ221V	1/16W 220		
	ERJ3GEYJ470V	1/16W 47	1	
R37046	ERJ3GEYJ102V	1/16W 1K	1	D00D400 IA000
R37047,48	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R37049	ERJ3GEYJ101V	1/16W 100	1	D0CB402 IA002
R37050-52	ERJ3GEYJ103V	1/16W 10K	3	D0GB103JA002
R37053	ERJ3GEY0R00A	1/16W 0	1	
R37054	ERJ3GEYJ472V	1/16W 4.7K	1	DOODSSS IASSS
R37055	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R37056	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R37057,58	ERJ3GEY0R00A	1/16W 0	2	
R37060	ERJ3GEYJ220V	1/16W 22	1	
R37061,62	ERJ3GEY0R00A	1/16W 0	2	D0CD402 14000
R37063	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R37064	ERJ3GEY0R00A	1/16W 0	1	
R37065	ERJ3GEYJ101V	1/16W 100	1	D00D400 14000
R37066	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R37067	ERJ3GEY0R00A	1/16W 0	1	
R37068,69	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R37100	ERJ3GEYJ220V	1/16W 22	1	
R37103	ERJ3GEYJ220V	1/16W 22	1	
R37104-06	ERJ3GEYJ103V	1/16W 10K	3	D0GB103JA002
R37109,10	ERJ3GEYJ101V	1/16W 100	2	
R50001	ERJ3GEYJ220V	1/16W 22	1	

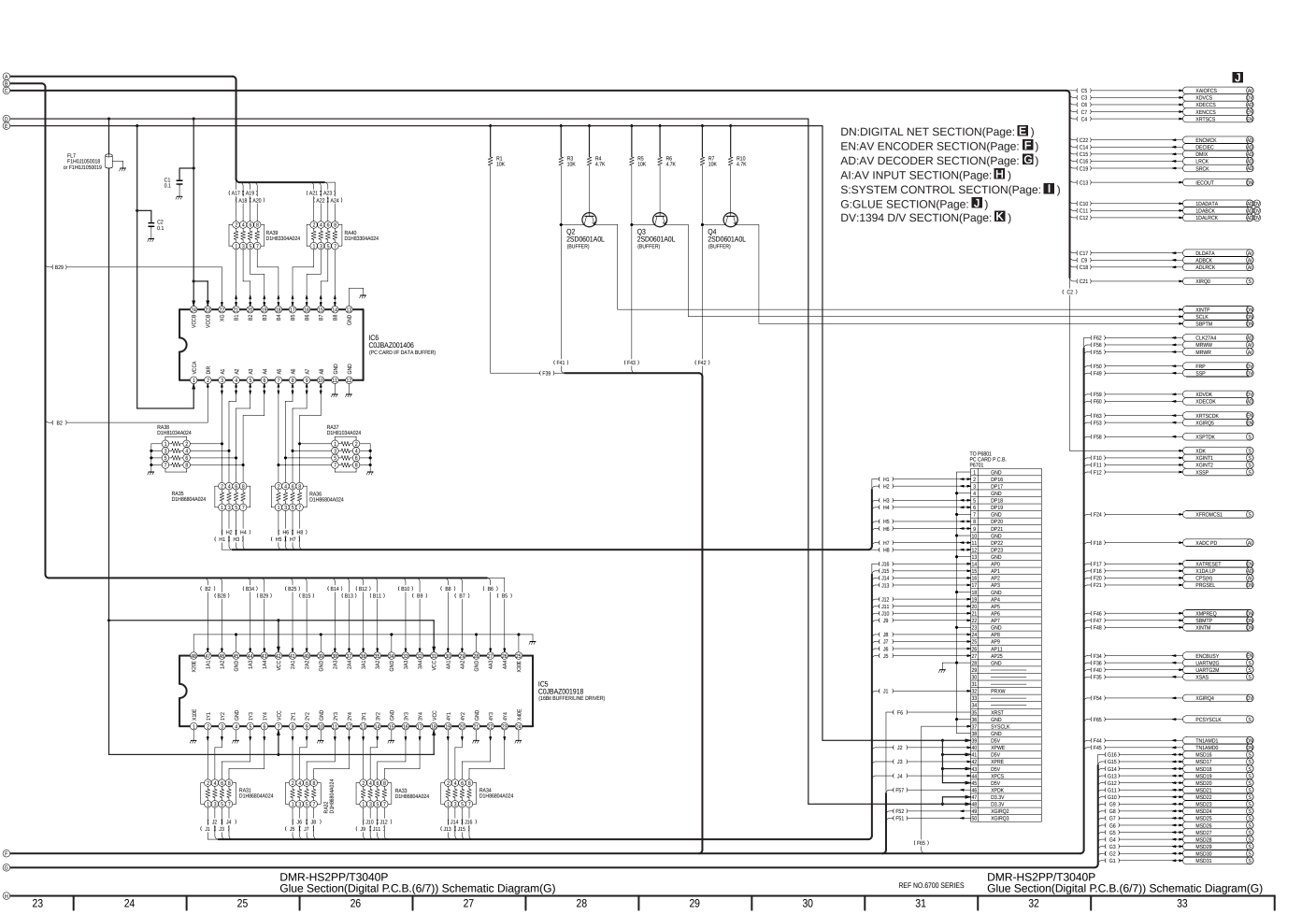
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R50002,03	ERJ3GEYJ470V	1/16W 47	2	
R50004	ERJ3GEYJ220V	1/16W 22	1	
R50005,06	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R50007-10	ERJ3GEYJ220V	1/16W 22	4	
R50012	ERJ3GEY0R00A	1/16W 0	1	
R50013	ERJ3RBD153V	1/16W 15K	1	
R50014	ERJ3GEY0R00A	1/16W 0	1	
R50015	ERJ3RBD153V	1/16W 15K	1	
R50016	ERJ3GEY0R00A	1/16W 0	1	
R50017	ERJ3GEYJ390	1/16W 39	1	
R50018-20	ERJ3GEY0R00A	1/16W 0	3	
R50021	ERJ3GEYJ220V	1/16W 22	1	
R50022	ERJ3GEYJ102V	1/16W 1K	1	
R50023	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R50024	ERJ3GEY0R00A	1/16W 0	1	
R50025	ERJ3RED750V	1/16W 75	1	
R50026	ERJ3GEYJ102V	1/16W 1K	1	
R50027	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R50027	ERJ3RED750V	1/16W 75	1	_ 3050000A002
R50031	ERJ3GEYJ102V	1/16W 1K	1	
R50032	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R50032	ERJ3GEY0R00A	1/16W 0	1	D00D0300A002
R50033	ERJ3RED360V	1/16W 36	1	
R50035	ERJ3GEYJ102V	1/16W 1K	1	
R50036	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R50030	ERJ3GEY0R00A	1/16W 0	1	D0GB330JA002
R50037	ERJ3RED360V	1/16W 36	1	
		1/16W 1K	1	
R50039	ERJ3GEYJ102V		1	D0CD220 IA002
R50040	ERJ3GEYJ330V	1/16W 33		D0GB330JA002
R50042	ERJ3RED750V	1/16W 75	1	
R50043	ERJ3RBD273V	1/16W 27K	1	
R50044-47	ERJ3GEY0R00A	1/16W 0	4	
R50048	ERJ3RBD182V	1/16W 1.8K	1	
R50049	ERJ3RBD223V	1/16W 22K	1	
R50050,51	ERJ3GEY0R00A	1/16W 0	2	
R50052-56	ERJ3GEYJ470V	1/16W 47	5	
R50057	ERJ3GEY0R00A	1/16W 0	1	
R50058,59	ERJ3GEYJ220V	1/16W 22	2	
R50060	ERJ3GEYJ470V	1/16W 47	1	
R50061	ERJ3GEY0R00A	1/16W 0	1	
RA3201-04	D1H82204A024	RESISTOR-RESISTOR	4	
RA3205-08	D1H83304A024	RESISTOR-RESISTOR	4	
RA3209,10	D1H82204A024	RESISTOR-RESISTOR	2	
RA3401-16	D1H82204A024	RESISTOR-RESISTOR	16	
RA3419-24	D1H81034A024	RESISTOR-RESISTOR	6	
RA3425-27	D1H82204A024	RESISTOR-RESISTOR	3	
RA3433	D1H82204A024	RESISTOR-RESISTOR	1	
RA3435,36	D1H82204A024	RESISTOR-RESISTOR	2	
RA3437,38	D1H81044A024	RESISTOR-RESISTOR	2	
RA3439-41	D1H82204A024	RESISTOR-RESISTOR	3	
RA3442-46	D1H81044A024	RESISTOR-RESISTOR	5	
RA6001-04	D1H84704A024	RESISTOR-RESISTOR	4	
RA6005	D1H83334A024	RESISTOR-RESISTOR	1	

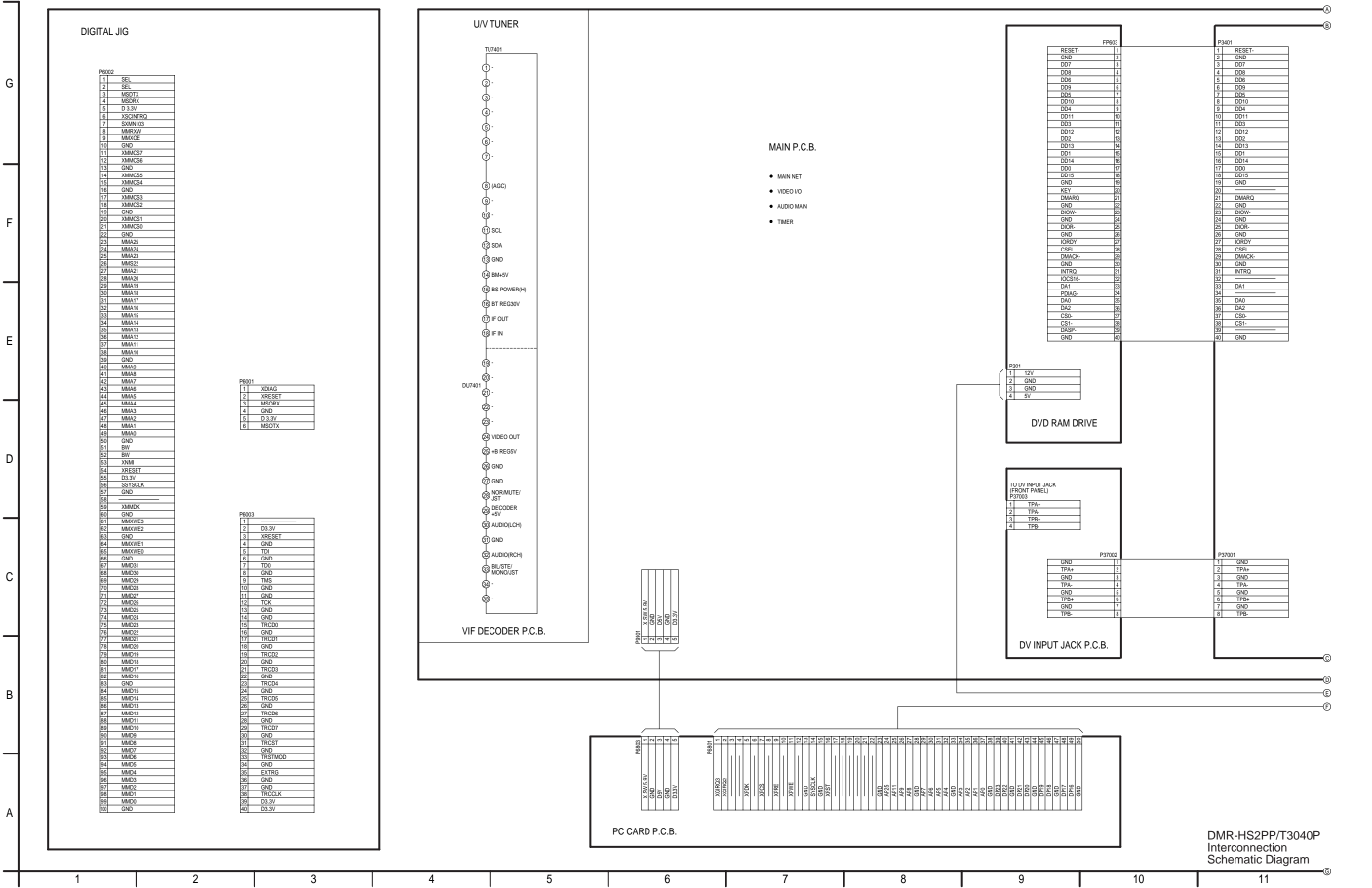
Part No.	Part Name & Description	Pcs	Remarks
D1H84704A024	RESISTOR-RESISTOR	1	
D1H83324A024	RESISTOR-RESISTOR	1	
D1H83334A024	RESISTOR-RESISTOR	1	
D1H83304A024	RESISTOR-RESISTOR	4	
D1H84704A024	RESISTOR-RESISTOR	6	
D1H83304A024	RESISTOR-RESISTOR	2	
D1H81034A024	RESISTOR-RESISTOR	1	
D1H84704A024	RESISTOR-RESISTOR	1	
D1H83304A024	RESISTOR-RESISTOR	4	
D1H83334A024	RESISTOR-RESISTOR	1	
D1H83324A024	RESISTOR-RESISTOR	1	
D1H84704A024	RESISTOR-RESISTOR	1	
D1H83304A024	RESISTOR-RESISTOR	12	
D1H84704A024	RESISTOR-RESISTOR	1	
D1H83304A024	RESISTOR-RESISTOR	8	
D1H83334A024	RESISTOR-RESISTOR	2	
D1H84704A024	RESISTOR-RESISTOR	4	
D1H84704A024	RESISTOR-RESISTOR	1	
D1H83334A024	RESISTOR-RESISTOR	1	
D1H83334A024	RESISTOR-RESISTOR	1	
D1H84704A024	RESISTOR-RESISTOR	6	
D1H83324A024	RESISTOR-RESISTOR	1	
D1H81034A024	RESISTOR-RESISTOR	3	
D1H84704A024	RESISTOR-RESISTOR	1	
D1H81034A024	RESISTOR-RESISTOR	1	
<del> </del>			
+			
<del> </del>			
+		-	
D11104704A024	RESISTOR-RESISTOR	-	
D1H83304A024	RESISTOR-PESISTOR	6	
DINOSSU4AUZ4	KESISTOR-RESISTOR	3	
EV044607V	SWITCH/DOWED)	4	
K0L1BA000056	SWITCH(TRAY)	1	
EV044007K	CM/ITOLI/DETLIDAN		
EVQ11G07K EVQ11G07K	SWITCH(RETURN) SWITCH(PAUSE)	1 1	
	D1H84704A024 D1H83324A024 D1H83334A024 D1H84704A024 D1H84704A024 D1H84704A024 D1H83304A024 D1H83334A024 D1H83334A024 D1H84704A024 D1H83304A024 D1H83304A024 D1H84704A024 D1H83334A024 D1H84704A024 D1H83304A024	D1H84704A024	D1H84704A024

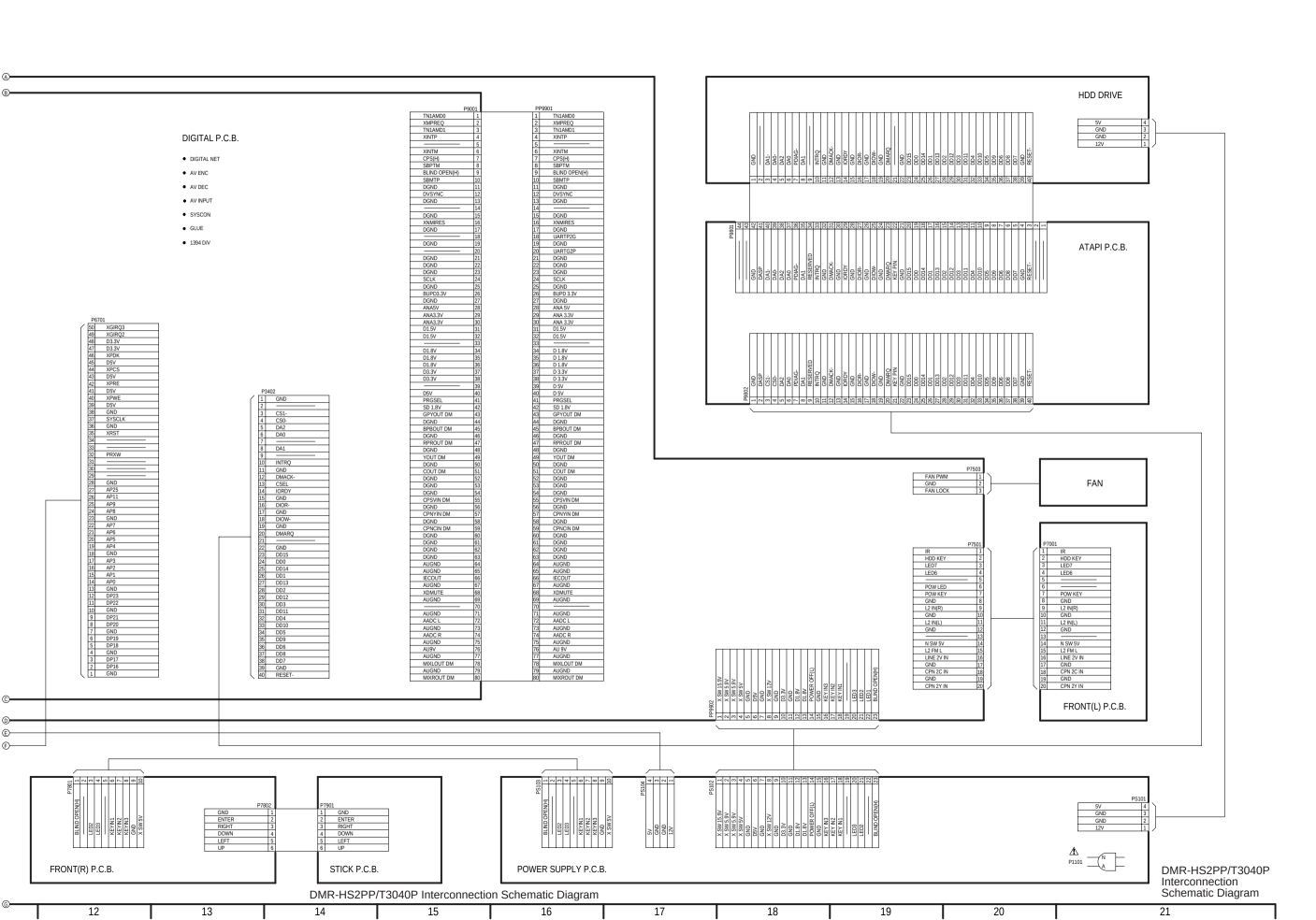
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
S7805	EVQ11G07K	SWITCH(OPEN/CLOSE)	1	
S7806	EVQ11G07K	SWITCH(CH UP)	1	
S7807	EVQ11G07K	SWITCH(SKIP F)	1	
S7808	EVQ11G07K	SWITCH(FUNCTIONS)	1	
S7810	EVQ11G07K	SWITCH(STOP)	1	
S7811	EVQ11G07K	SWITCH(CH DOWN)	1	
S7812	EVQ11G07K	SWITCH(SKIP R)	1	
S7814	EVQ11G07K	SWITCH(REC)	1	
S7815	EVQ11G07K	SWITCH(REC MODE)	1	
S7816	EVQ11G07K	SWITCH(TIME SLIP)	1	
S7817	K0H1BA000332	SWITCH(DVD)	1	
S7901	K0C115A00002	SWITCH(ENTER)	1	
T001	ETB28BF1J5	TRANSFORMER	1	<u>A</u>
T0703	EQV5EC072A	TRANSFORMER	1	Δ
T7501	ETS13TB119AP	TRANSFORMER	1	Δ
T37001	J0JBD0000030	TRANSFORMER	1	<u>A</u>
T11004	NONEANAL	TUEDMICTOR		(T0040D)
TH001	NC21F104J	THERMISTOR	1	(T3040P)
TH001	NC21F401J	THERMISTOR	1	(HS2PP)
TU7401	ENV56G01H6	TUNER PACK	1	Δ
107401	LIV 30G0 THO	TONER FACK	•	<u> </u>
VR102	EVMEASA01B52	V.R.	1	
VR7301	EVNCYAA03B23	2K	1	
VR7301	EVNCTAAU3B23	ZK	1	
W10,11	ERJ3GEY0R00V	1/16W 0	2	
W13	ERJ3GEY0R00V	1/16W 0	1	
W20,21	ERJ3GEY0R00V	1/16W 0	2	
W23,21	ERJ3GEY0R00V	1/16W 0	1	
W501	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W501	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W502	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W502	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W503,04	ERJ3GEY0R00V	1/16W 0	2	MAIN P.C.B.
W504	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W505,06	ERJ3GEY0R00V	1/16W 0	2	MAIN P.C.B.
W506	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W507	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W507	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W507	ERJ3GEY0R00V	1/16W 0	5	MAIN P.C.B.
W512	ERJ6GEY0R00V		1	VIF DECODER P.C.B.
W512		1/10W 0		
	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W513 W514	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W514	ERJ3GEY0R00V ERJ6GEY0R00V	1/16W 0 1/10W 0	1	MAIN P.C.B. VIF DECODER P.C.B.
W515	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W515	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W516	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W516	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W517	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W517				VIF DECODER P.C.B.
AA911	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
W518	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W518	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W519	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W519	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W520,21	ERJ3GEY0R00V	1/16W 0	2	MAIN P.C.B.
W521	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W522	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W522	ERJ6GEY0R00V	1/10W 0	1	VIF DECODER P.C.B.
W523	ERJ3GEY0R00V	1/16W 0	1	MAIN P.C.B.
W523	ERJ3GEY0R00V	1/16W 0	1	VIF DECODER P.C.B.
W524-27	ERJ3GEY0R00V	1/16W 0	4	
X0701	VLF1159	FILTER	1	EFCKM3561MV
X0702	EFCT4R5MS5W	FILTER	1	
X0703	EFCT3F03W3B	FILTER	1	EFCT3F03W5B
X3201	H1C2705B0009	CRYSTAL OSCILLATOR	1	
X3401	H2D400500001	CRYSTAL OSCILLATOR	1	
X6001	H0J300500005	CRYSTAL OSCILLATOR	1	
X7501	H0A327200069	CRYSTAL OSCILLATOR	1	
X7502	H0H120500002	CRYSTAL OSCILLATOR	1	
X37001	H0J245500020	CRYSTAL OSCILLATOR	1	H0J245500025
Z002	ERZVGAD471	V.R.	1	<u>A</u>
ZA7001	VJR0978	EARTH ANGLE	1	K9ZZ00000424
ZD001	MA8270	DIODE	1	
ZD002	RD56EB	DIODE	1	
ZD003,04	MA8300	DIODE	2	
ZD101	MA8039	DIODE	1	
ZD102	MA8027	DIODE	1	
ZD104	MA8051	DIODE	1	
ZD301,02	MAZ8051	DIODE	2	
ZD303,04	MA8051	DIODE	2	
<u> </u>				

## 19. Schematic Diagram for printing with A4



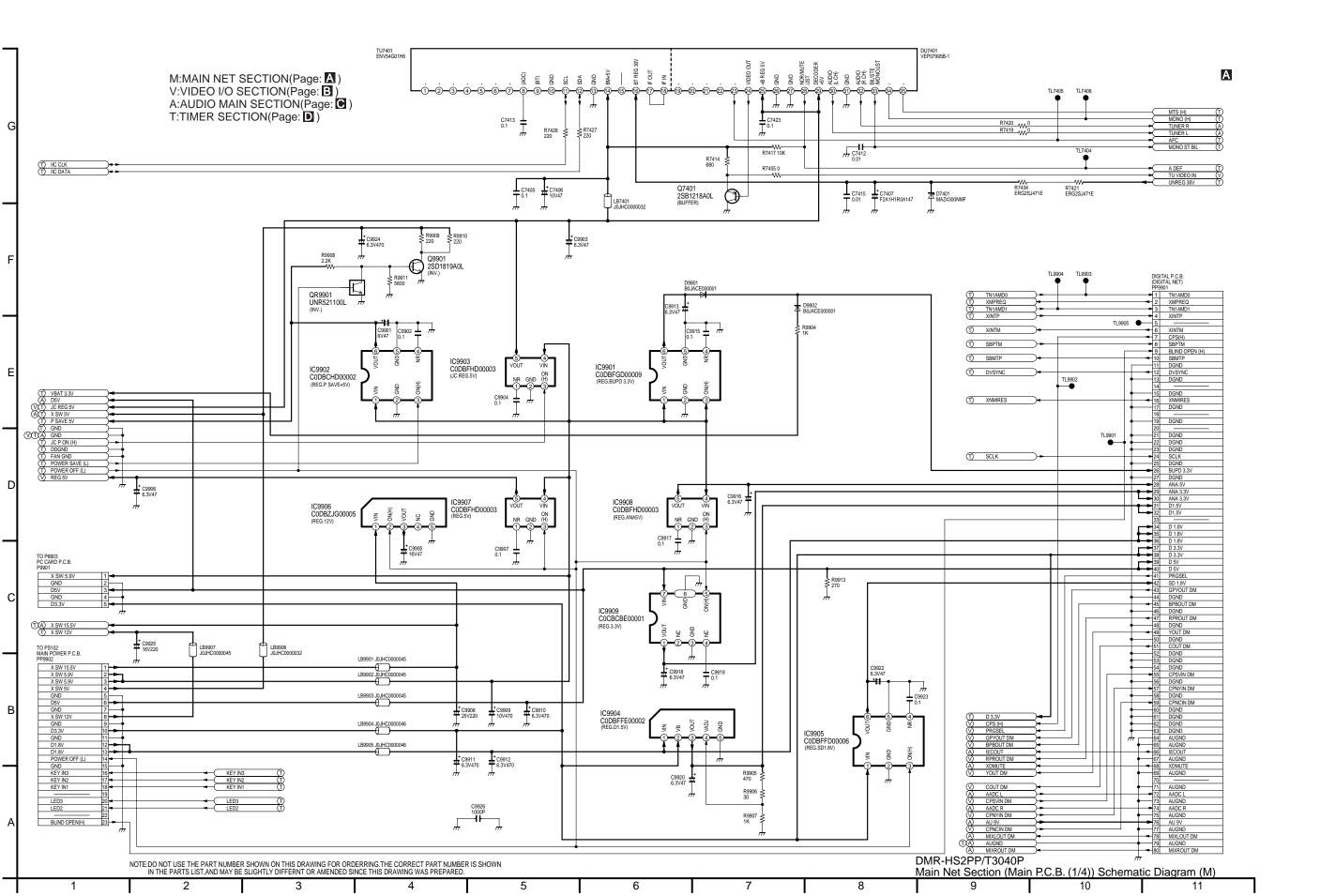




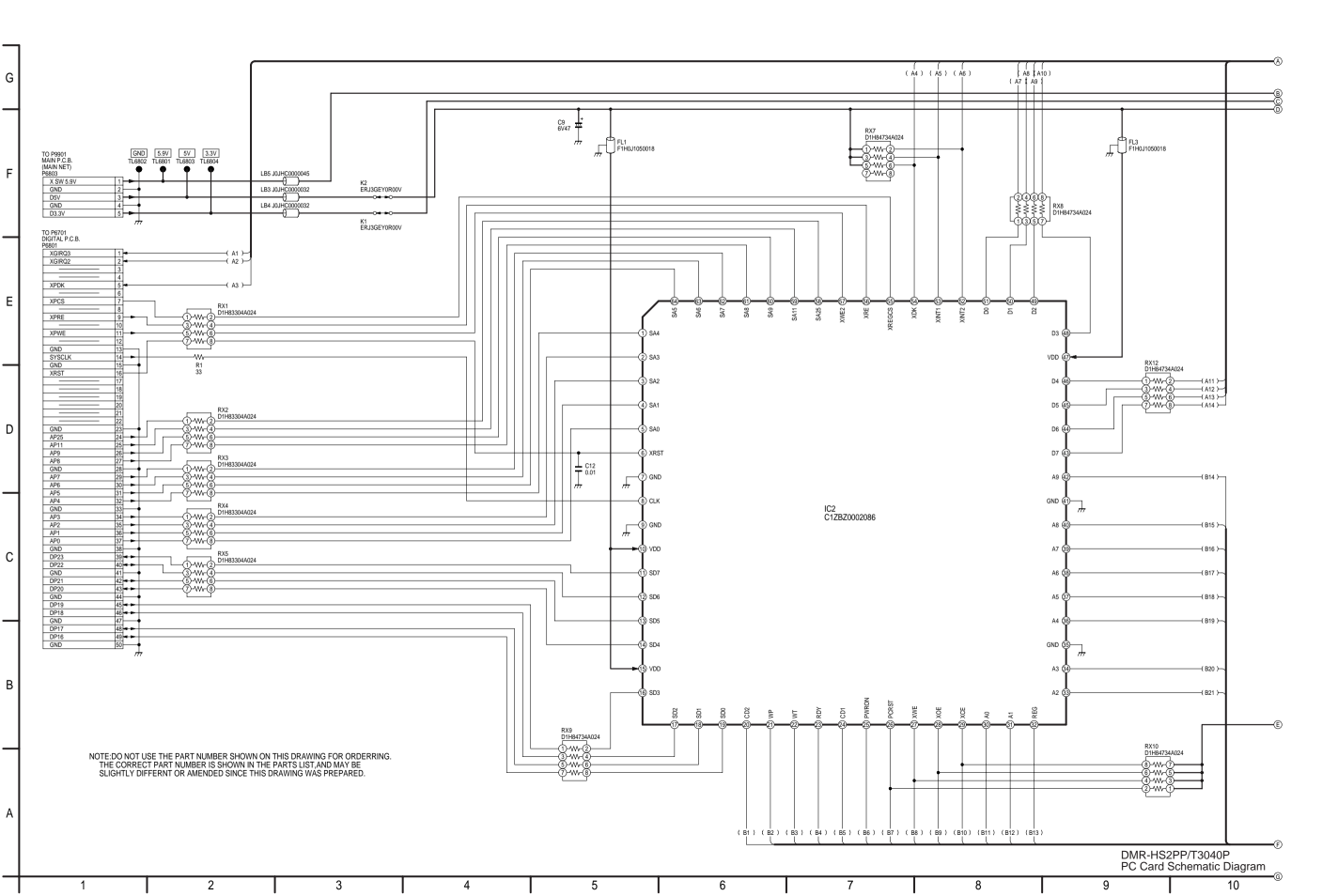
Ref No.										IC3	004									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	4.9	2.2	-	2.7	2.7	2.2	2.2	2.7	2.7	2.7	2.2	2.5	2.7	2.7	2.7	2.2	0	2.2	0	4.1
PLAY	4.9	2.2	-	2.7	2.7	2.2	2.2	2.7	2.7	2.7	2.2	2.3	2.7	2.7	2.7	2.2	0	2.2	0	4.1
STOP	4.9	2.2	-	2.7	2.7	2.2	2.2	2.7	2.7	2.7	2.2	2.3	2.7	2.7	2.7	2.2	0	2.2	0	4.1
Ref No.										IC3	004									
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36				
REC	4.0	0	1.3	1.0	0.8	1.5	2.0	2.0	2.0	1.8	2.0	2.2	2.7	2.7	2.7	2.8				
PLAY	4.0	0	1.3	8.0	0.8	1.5	2.0	2.0	2.0	1.6	1.6	2.2	2.7	2.7	2.7	2.8				
STOP	4.0	0	1.3	1.4	0.8	1.5	2.0	2.0	2.0	1.6	1.6	2.2	2.7	2.7	2.7	2.8				
Ref No.										IC3	005									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	2.0	4.9	2.7	0	2.5	4.9	0	2.5	0	1.9	4.9	2.8	0	2.8	4.9	2.1	2.2	-	2.2	0
PLAY	2.0	4.9	2.7	0	2.5	4.9	0	2.5	0	1.9	4.9	2.8	0	2.8	4.9	2.1	2.2	-	2.2	0
STOP	2.0	4.9	2.7	0	2.5	4.9	0	2.4	0	1.8	4.9	2.8	0	2.8	4.9	2.1	2.2	-	2.2	0
Ref No.	IC3005																			
MODE	21	22	23	24	25	26	27	28	29	30	31	32								
REC	1.9	1.9	0	2.0	2.0	0	1.9	0	2.0	2.0	0	2.2								
PLAY	1.9	1.9	0	2.0	2.0	0	1.9	0	2.0	2.0	0	2.2								
STOP	1.7	1.6	0	1.7	1.7	0	1.8	0	1.7	1.6	0	2.2								
Ref No.	IC4001																			
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
REC	6.1	6.1	6.1	6.1	6.1	0	0	0	12.1	12.1	6.1	6.1	6.1	6.1	6.1	12.1				
PLAY	6.1	6.1	6.1	6.1	6.1	0	0	0	12.1	12.1	6.1	6.1	6.1	6.1	6.1	12.1				
STOP	6.1	6.1	6.1	6.1	6.1	0	0	0	12.1	12.1	6.1	6.1	6.1	6.1	6.1	12.1				
Ref No.										IC4	002									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
REC	6.1	6.1	6.1	6.1	6.1	0	0	0	12.1	12.1	6.1	6.1	6.1	6.1	6.1	12.1				
PLAY	6.1	6.1	6.1	6.1	6.1	0	0	0	12.1	12.1	6.1	6.1	6.1	6.1	6.1	12.1				
STOP	6.1	6.1	6.1	6.1	6.1	0	0	0	12.1	12.1	6.1	6.1	6.1	6.1	6.1	12.1				
Ref No.				IC4	003						IC4006					IC4007				
MODE	1	2	3	4	5	6	7	8		1	2	3		1	2	3	4	5		
REC	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1		0	5.0	2.5		-	1.5	0	2.5	5.0		
PLAY	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1		0	5.0	2.5		-	1.5	0	2.5	5.0		
STOP	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1		0	5.0	2.5		-	1.5	0	2.5	5.0		
Ref No.	IC4009											IC4010					IC4011			
MODE	1	2	3	4	5	6	7	8		1	2	3	4	5		1	2	3		
REC	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1		15.5	10.0	12.0	-	0		9.0	0	12.0		
PLAY	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1		15.5	10.0	12.0	-	0		9.0	0	12.0		
STOP	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1		15.5	10.0	12.0	-	0		9.0	0	12.0		

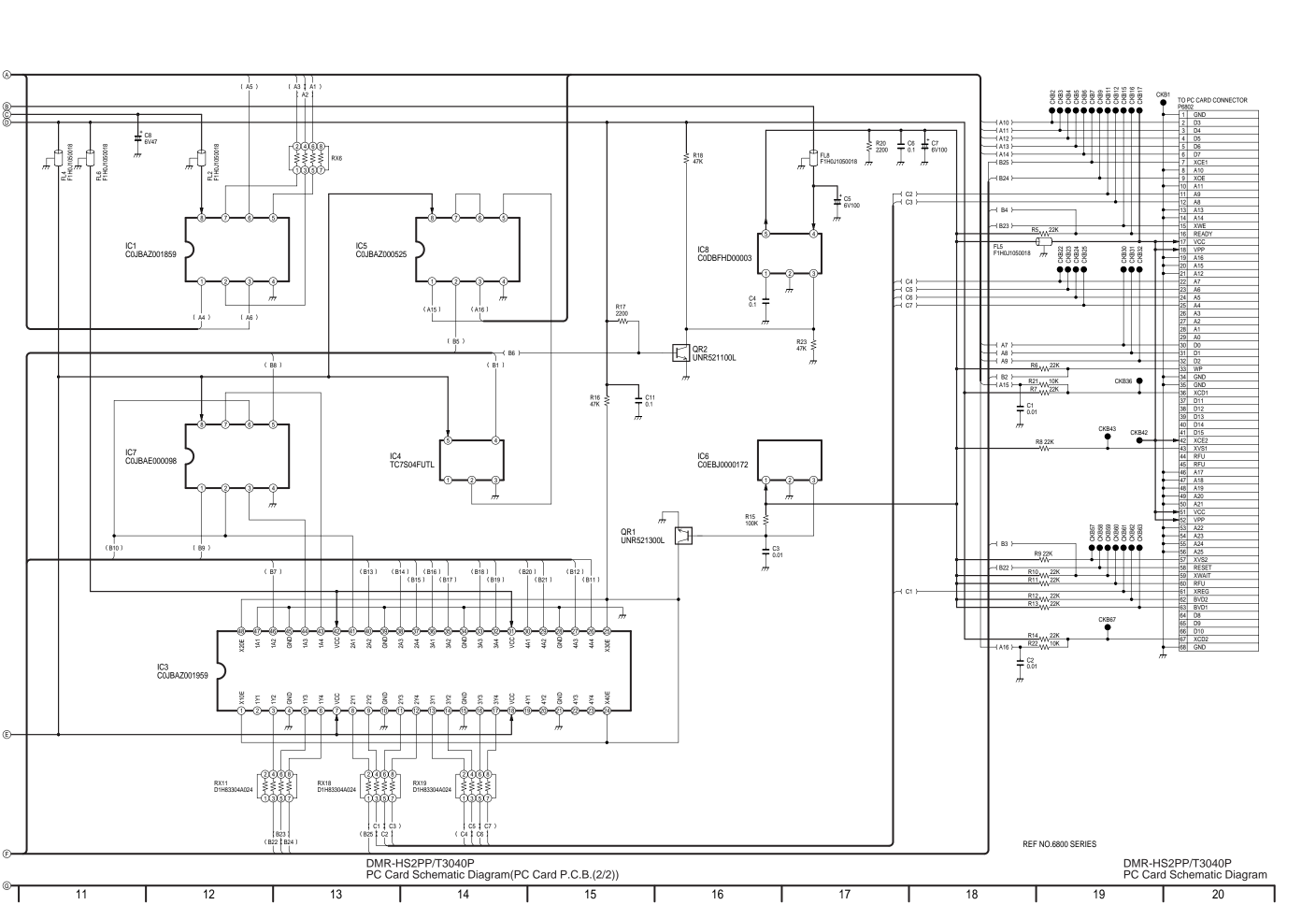
Ref No.				IC4	012															
MODE	1	2	3	4	5	6	7	8												
REC PLAY	6.1 6.1	6.1	6.1 6.1	0	6.1 6.1	6.1 6.1	6.1 6.1	12.1 12.1												
STOP	6.1	6.1	6.1	0	6.1	6.1	6.1	12.1												
Ref No.										IC7	501									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC PLAY	-	-	-	-25.5 -25.4	-25.5 -25.5	-25.4 -25.4	-25.4 -25.3	-25.4 -25.4	-25.4 -25.3	-25.4 -25.4	-25.4 -25.3	-25.5 -25.4	4.8	3.5 3.5	4.3	4.1 4.1	0	0	5.0 4.9	2.3
STOP	-	-	-	-25.4	-25.4	-25.3	-25.3	-25.3	-25.3	-25.3	-25.3	-25.3	4.9	3.5	4.3	4.1	0	0	4.9	2.1
Ref No.									ı	IC7	_				ı	,	,			
MODE REC	21	22 0	23	24	25	26	-22.2	28	29	30	31	32	33	34	35	36	37	38	39	-18.9
PLAY	2.3	0	-28.6 -28.6	-28.5 -28.6	-25.4 -25.4	-28.7 -28.6	-22.2	-25.4 -25.4	-25.4 -25.4	-25.4 -22.1	-15.6 -18.8	-28.8 -28.8	-28.7 -28.6	-28.7 -22.1	-25.4 -25.4	-25.4 -25.3	-25.4 -28.6	-25.4 -25.4	-22.1 -15.5	-18.8
STOP	2.1	0	-28.6	-28.6	-25.4	-28.6	-28.6	-25.3	-28.6	-28.6	-22.0	-28.8	-28.6	-25.4	-22.1	-28.6	-28.6	-25.4	-22.1	-25.4
Ref No.									1		501				1					
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
REC PLAY	-15.6 -22.1	-12.3 -18.8	-22.1 -22.1	-22.1 -22.1	-22.2 -25.4	-18.9 -22.1	-22.1 -18.9	-18.9 -18.8	-15.6 -18.9	-12.4 -12.3	-25.4 -25.4	-25.4 -28.6	-25.4 -28.6	-25.4 -22.1	-25.4 -25.4	-25.4 -28.6	-18.9 -18.9	-18.8 -12.3	-22.1 -25.4	4.9 4.9
STOP	-28.6	-18.8	-22.1	-25.4	-25.4	-22.1	-22.1	-22.1	-25.4	-22.1	-25.4	-28.6	-25.4	-25.4	-25.4	-28.6	-22.1	-22.1	-28.6	4.9
Ref No.		IC7																		
MODE REC	61	-28.7	63	64																
PLAY	-28.7 -28.6	-28.6	-28.7 -28.6	-28.7 -28.6												<del>                                     </del>	<del>                                     </del>			$\vdash$
STOP	-28.6	-28.6	-28.6	-28.6																
Ref No.											502									
MODE REC	1 4.8	4.8	3 4.8	4	5	6 4.6	7 4.9	8 4.9	9	10 0	11 4.8	12 2.4	13 0	14 4.8	15 0	16 4.8	17 0	18 4.8	19 0	20 0
PLAY	4.8	4.8	4.8	-	-	4.6	4.9	4.9	0	0	4.8	2.4	0	4.8	0	4.8	0	4.8	0	0
STOP	4.8	4.8	4.8	-	-	4.6	4.9	4.9	0	0	4.8	2.4	0	4.8	0	4.8	0	4.8	0	0
Ref No.		1		1 1	1	1					502			1						
MODE REC	21 2.5	22 0	23 0	24 4.8	25 5.0	26 4.8	27 4.8	28 4.8	29 4.8	30 0	31 4.8	32 0	33 0	34 4.8	35 1.4	36 1.3	37 4.8	38 2.0	39 2.0	40 0
PLAY	2.5	0	0	4.8	5.0	4.8	4.8	4.8	4.8	0	4.8	0	0	4.8	1.4	1.3	4.8	2.0	2.0	0
STOP	2.5	0	0	4.8	5.0	4.8	4.8	4.8	4.8	0	4.8	0	0	4.8	1.4	1.3	4.8	2.0	2.0	0
Ref No.											502									
MODE REC	41 4.7	42	43 0	44	45 0	46 0	47 0	48 0	49 0	50 0	51 0	52 0	53 5.0	54 0	55 2.6	56 1.0	57 0	58 4.0	59 0	60 4.4
PLAY	4.7	4.7	0	4.6	0	0	0	0	0	0	0	0	5.0	0	2.6	1.0	0	4.0	0	4.4
STOP	4.7	4.7	0	4.6	0	0	0	0	0	0	0	0	5.0	0	2.6	1.0	0	4.0	0	4.4
Ref No.	IC7502														00					
MODE REC	61 4.4	62 4.4	63 4.3	64 4.4	65 4.8	66 5.0	67 4.8	68 4.4	69 4.8	70 4.3	71 4.8	72 4.8	73 0	74 0	75 4.7	76 0	77	78 5.0	79 4.4	80 0
PLAY	4.4	4.4	4.3	4.4	4.8	5.0	4.8	4.4	4.8	4.3	4.8	4.8	0	0	4.7	0	-	5.0	4.4	0
STOP	4.4	4.4	4.3	4.4	4.8	5.0	4.8	4.4	4.8	4.3	4.8	4.8	0	0	4.7	0	-	5.0	4.4	0
Ref No.											502									
MODE REC	81 0	82 0	83 0	84 0	85 4.8	86 0	87 4.8	88 0	89 4.6	90	91	92	93	94	95 0	96	97	98 5.0	99 4.8	100 4.8
PLAY	0	0	0	0	4.8	0	4.8	0	4.6	-	-	-	0	0	0	-	-	5.0	4.8	4.8
STOP	0	0	0	0	4.8	0	4.8	0	4.6	-	-	-	0	0	0	-	-	5.0	4.8	4.8
Ref No.	1	IC7503	0			4	IC7		4			4				507	_			
MODE REC	5.0	0	3 4.8			2.2	3.3	3	0			1 6.3	2.4	3 2.4	0	5 2.4	6 2.4	7 2.4	8 15.9	
PLAY	5.0	0	4.8			2.2	3.3	-	0			6.3	2.4	2.4	0	2.4	2.4	2.4	15.9	
STOP	5.0	0	4.8			2.2	3.3	-	0			6.3	2.4	2.4	0	2.4	2.4	2.4	15.9	
Ref No.			IC9	901						IC9	902			IC9903						
MODE	1	2	3	4	5	6		1	2	3	4	5	6		1	2	3	4	5	
REC	6.5	0	6.5	1.2	0	3.6		6.5	0	4.2	2.2	0	5.0		1.2	0	4.8	6.5	5.0	
PLAY STOP	6.5 6.5	0	6.5 6.5	1.2	0	3.6		6.5 6.5	0	4.2	2.2	0	5.0 5.0		1.2	0	4.8	6.5 6.5	5.0 5.0	$\vdash$
Ref No.	5.5		IC9904			3.0		5.5			905		0.0				IC9906		0.0	
MODE	1	2	3	4	5			1	2	3	4	5	6		1	2	3	4	5	
REC PLAY	1.8 1.8	3.3	1.5	0	0			3.2	0	4.2	1.2	0	1.8		15.9 15.9	4.2 4.2	12.1	-	0	$\vdash$
STOP	1.8	3.3	1.5 1.5	0	0			3.2	0	4.2	1.2	0	1.8		15.9	4.2	12.1 12.1	-	0	
Ref No.		5.5	IC9907		, ,			J		IC9908		·					IC9909			
MODE	1	2	3	4	5			1	2	3	4	5		1	2	3	4	5	6	7
REC	1.2	0	4.2	6.5	5.0			1.2	0	4.2	6.5	5.0		3.3	-	0	1.9	4.2	0	5.0
PLAY STOP	1.2 1.2	0	4.2 4.2	6.5 6.5	5.0 5.0			1.2 1.2	0	4.2	6.5 6.5	5.0 5.0		3.3	-	0	1.9 1.9	4.2 4.2	0	5.0 5.0
Ref No.		Q3001				Q3002				Q3003				Q3007				Q3008		
MODE	E	C	В		E	C	В		E	С	В		E	С	В		E	С	В	
REC PLAY	1.8 1.8	0	1.2		1.8	0	1.1		2.6	0	1.9 2.1		2.5 2.5	0	1.8		1.9	5.0 5.0	2.5 2.5	
STOP	1.8	0	1.2		1.6	0	1.0		2.5	0	1.8		2.5	0	1.9		1.9	5.0	2.5	
Ref No.		Q3009				Q3010				Q4004				Q4006				Q4007		
MODE	E	С	В		E	С	В		E	С	В		E	С	В		E	С	В	
REC PLAY	2.5 2.6	0	1.8 1.9		1.9 1.9	5.0 5.0	2.5		5.0 5.0	-0.4 -12.3	5.1 5.1		0	0	-0.4 -0.8		0	0	-0.3 -7.1	$\vdash$
STOP	2.5	0	1.8		1.9	5.0	2.5		5.0	5.0	4.4		0	0	0.7		0	0	0.7	$\vdash$
Ref No.		Q4008				Q4009				Q7401				Q7501				Q7502		
MODE	E	С	В		E	С	В		Е	С	В		Е	С	В		E	С	В	
REC	0	0	-0.4		0	0	-0.4		3.7	0	3.0		0	6.9	-1.0	-	0	-1.0	-1.3	$\vdash$
PLAY STOP	0	0	-0.4 0.7		0	0	-0.4 -0.7		3.7	0	3.0		0	6.9	-1.0 -1.0	<b>-</b>	0	-1.0 -1.0	-1.3 -1.3	$\vdash$
SIUF	U	U	U.1		U	U	-0.1		ა.1	U	ა.0		U	0.0	~1.0		U	1.0	11.3	

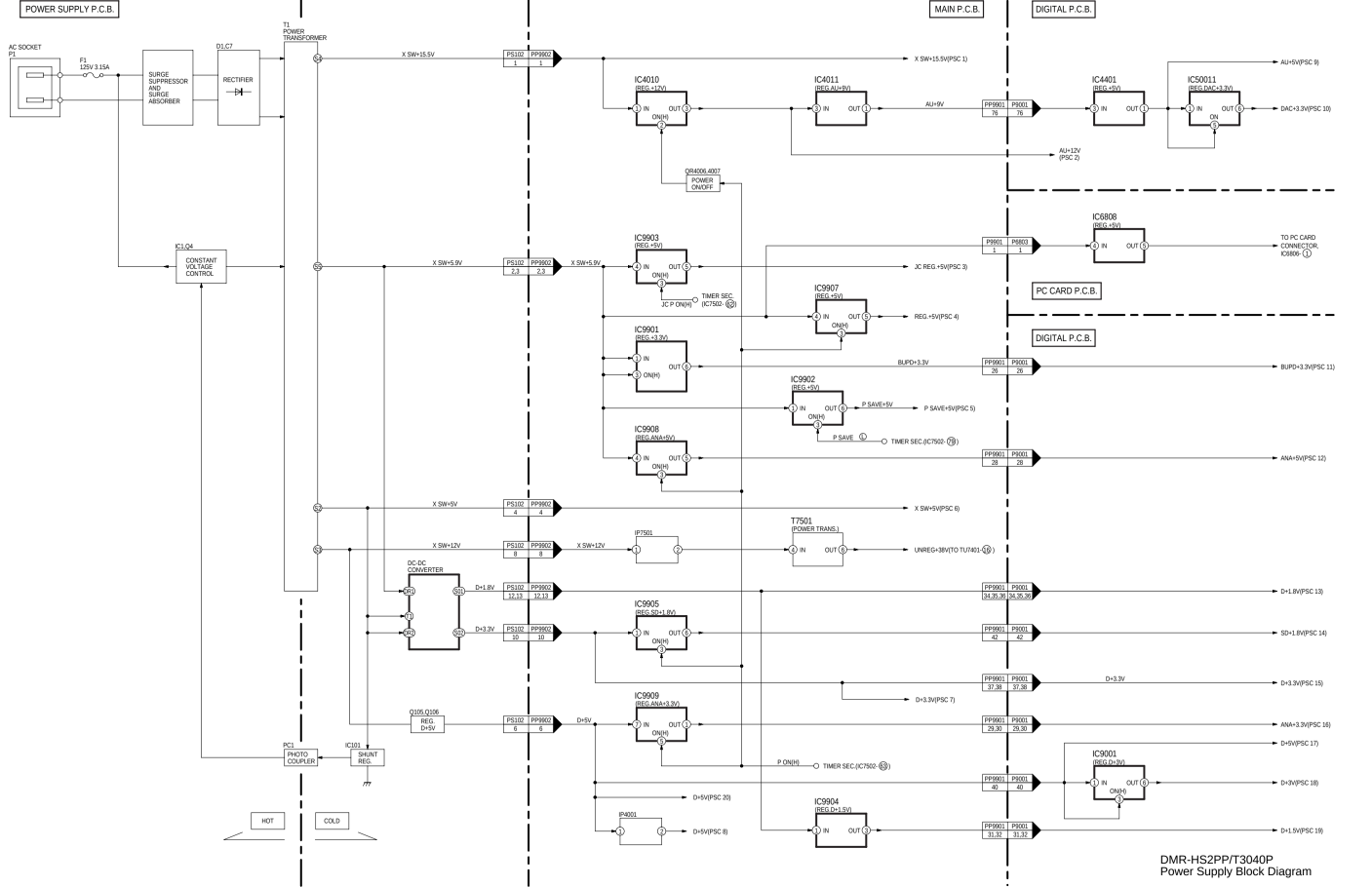
Ref No.		Q7503				Q7504		Q7509					Q7510		Q7511				
MODE	Е	С	В		Е	С	В	1	2	3		Е	С	В	Е	С	В		
REC	0	5.0	0		4.9	5.0	2.7	7.8	5.0	8.3		-25.6	5.0	-25.5	-25.6	5.0	-25.5		
PLAY	0	5.0	0		0	5.0	0	7.8	5.0	8.3		-25.5	5.0	-25.5	-25.6	5.0	-25.5		
STOP	0	5.0	0		0	5.0	0	7.8	5.0	8.3		-25.5	5.0	-25.5	-25.5	5.0	-25.5		
Ref No.	•	Q9901				·													
MODE	Е	С	В																
REC	0	5.1	0																
PLAY	0	5.1	0																
STOP	0	5.1	0																
Ref No.		QR3001				QR3003			QR3004				QR3005	i		QR3006	6		
MODE	Е	С	В		Е	С	В	Е	С	В		Е	С	В	Е	С	В		
REC	0	0.4	0		0	5.0	0	0	0.4	0		0	0.3	0	0	0.3	0		
PLAY	0	0.7	0		0	5.0	0	0	0.6	0		0	0.6	0	0	0.6	0		
STOP	0	0.7	0		0	5.0	0	0	0.7	0		0	0.6	0	0	8.0	0		
Ref No.		QR3008			QR3010			QR4002				QR4003			QR4004				
MODE	Е	С	В		Е	С	В	Е	С	В		Е	С	В	Е	С	В		
REC	0	0.4	0		0	0.4	0	0	0	4.6		0	0	2.2	0	5.1	0		
PLAY	0	0.7	0		0	0.7	0	0	0	4.6		0	0	2.2	0	5.1	0		
STOP	0	0.7	0		0	0.7	0	0	0	4.6		0	3.5	0	0	0	3.5		
Ref No.		QR4005			QR4006			QR4007				QR4009			QR4010				
MODE	Е	С	В		Е	С	В	Е	С	В		Е	С	В	Е	С	В		
REC	0	5.1	0		0	0	4.2	0	10.1	0		0	12.1	0	0	12.1	0		
PLAY	0	5.1	0		0	0	4.2	0	10.1	0		0	12.1	0	0	12.1	0		
STOP	0	0	0		0	0	4.2	0	10.1	0		0	12.1	0	0	12.1	0		
Ref No.		QR4011				QR7502		QR7503					QR7504			QR7505	5		
MODE	Е	С	В		Е	С	В	Е	С	В		Е	С	В	Е	С	В		
REC	0	12.1	0		4.9	5.0	4.8	5.0	0	0		5.0	4.9	4.8	5.0	0	5.0		
PLAY	0	12.1	0		4.9	5.0	4.8	5.0	0	4.8		5.0	0	4.8	5.0	0	5.0		
STOP	0	12.1	0		4.9	5.0	4.8	5.0	0	4.8		5.0	0	4.8	5.0	0	5.0		
Ref No.	QR7506			QR9901															
MODE	Е	С	В		Е	С	В												
REC	0	0	2.2		0	0	4.2												
PLAY	0	0	2.2		0	0	4.2												
STOP	0	0	2.2		0	0	4.2												

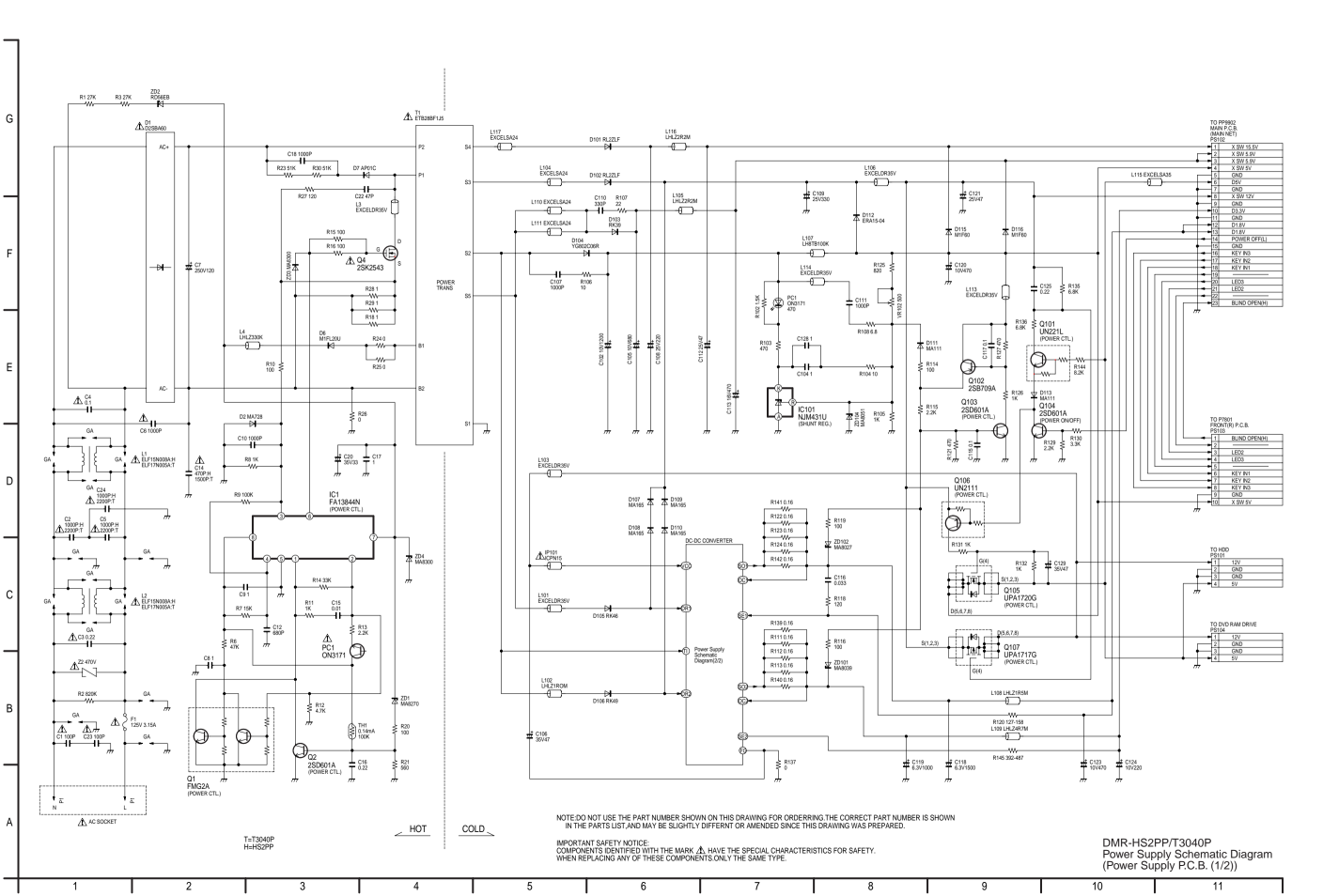


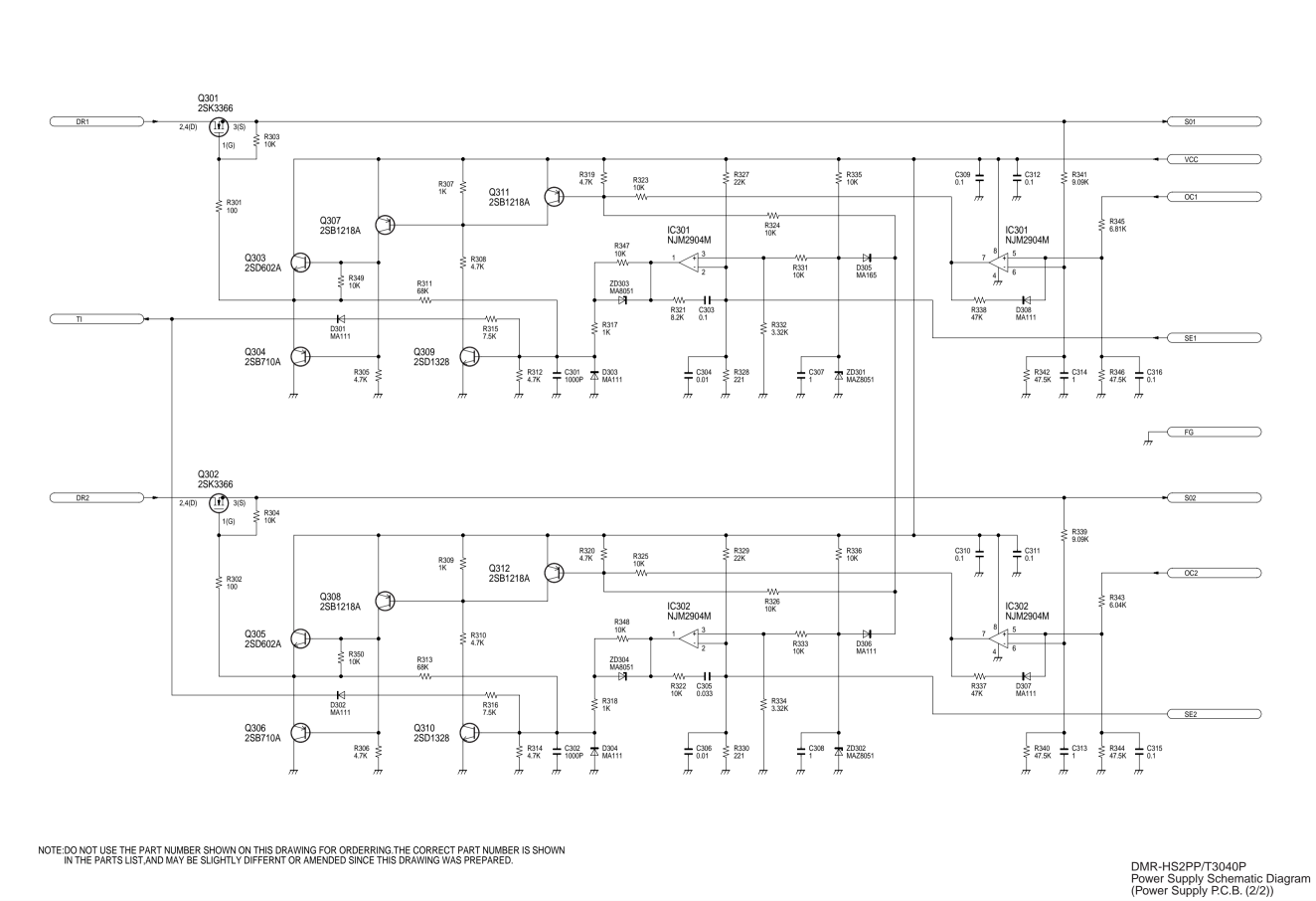
Ref No.										P9	001									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	0	4.8	0	4.8	-	5.0	3.1	4.8	0	5.0	0	0.3	0	-	0	2.2	0	-	0	-
PLAY	0	4.9	0	4.9	-	5.1	3.3	4.9	0	5.1	0	0.3	0		0	2.2	0	-	0	-
STOP	0	4.9	0	4.9	-	5.1	3.3	4.9	0	5.1	0	0.3	0	•	0	2.2	0	-	0	-
Ref No.	P9001																			
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
REC	0	0	0	4.8	0	3.5	0	5.1	3.3	3.3	1.5	1.5	-	1.7	1.7	1.7	3.2	3.2	5.0	5.0
PLAY	0	0	0	4.9	0	3.5	0	5.0	3.3	3.3	1.5	1.5	-	1.8	1.8	1.8	3.3	3.3	5.1	5.1
STOP	0	0	0	4.9	0	3.5	0	5.0	3.3	3.3	1.5	1.5		1.8	1.8	1.8	3.3	3.3	5.1	5.1
Ref No.	P9001															•				
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
REC	0	1.8	2.0	0	1.9	0	1.9	0	1.2	0	1.2	0	0	0	3.0	0	3.0	0	2.0	0
PLAY	4.8	1.8	1.8	0	1.9	0	1.9	0	1.0	0	1.3	0	0	0	3.1	0	3.1	0	2.0	0
STOP	4.8	1.8	1.8	0	1.9	0	1.9	0	1.0	0	1.3	0	0	0	3.1	0	3.1	0	2.0	0
Ref No.										P9	001									
MODE	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
REC	0	0	0	0	0	1.5	0	2.2	0	-	0	6.0	0	6.0	0	9.1	0	2.5	0	2.5
PLAY	0	0	0	0	0	1.6	0	0	0		0	6.1	0	6.1	0	9.0	0	2.5	0	2.5
STOP	0	0	0	0	0	1.6	0	0	0	-	0	6.1	0	6.1	0	9.0	0	2.5	0	2.5











F

Ε

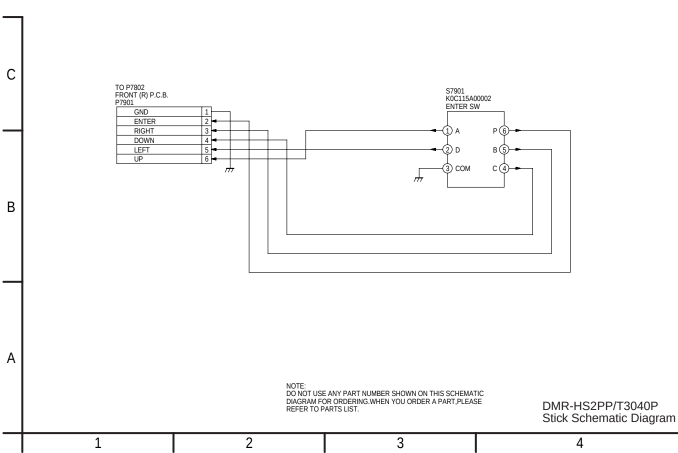
D

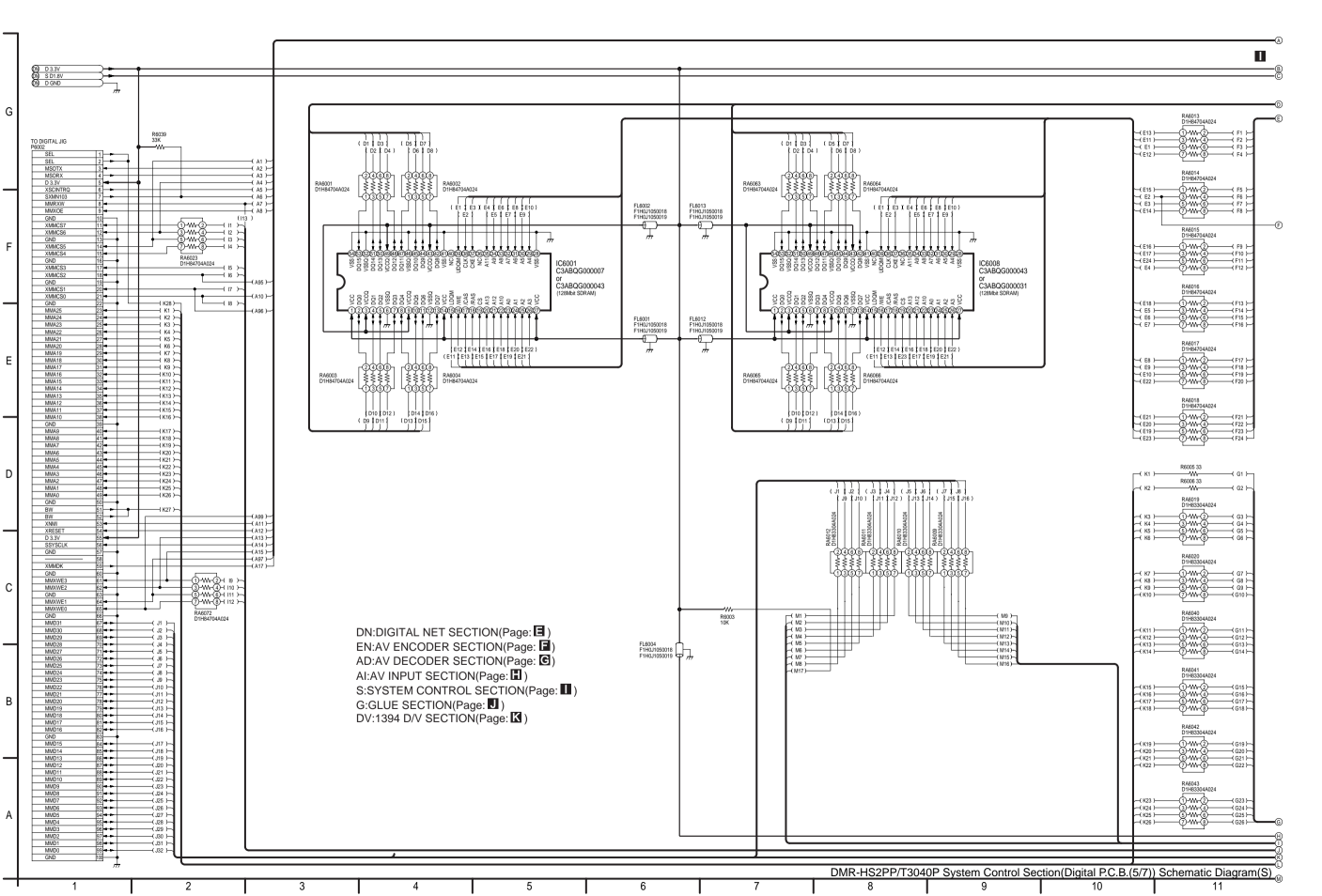
С

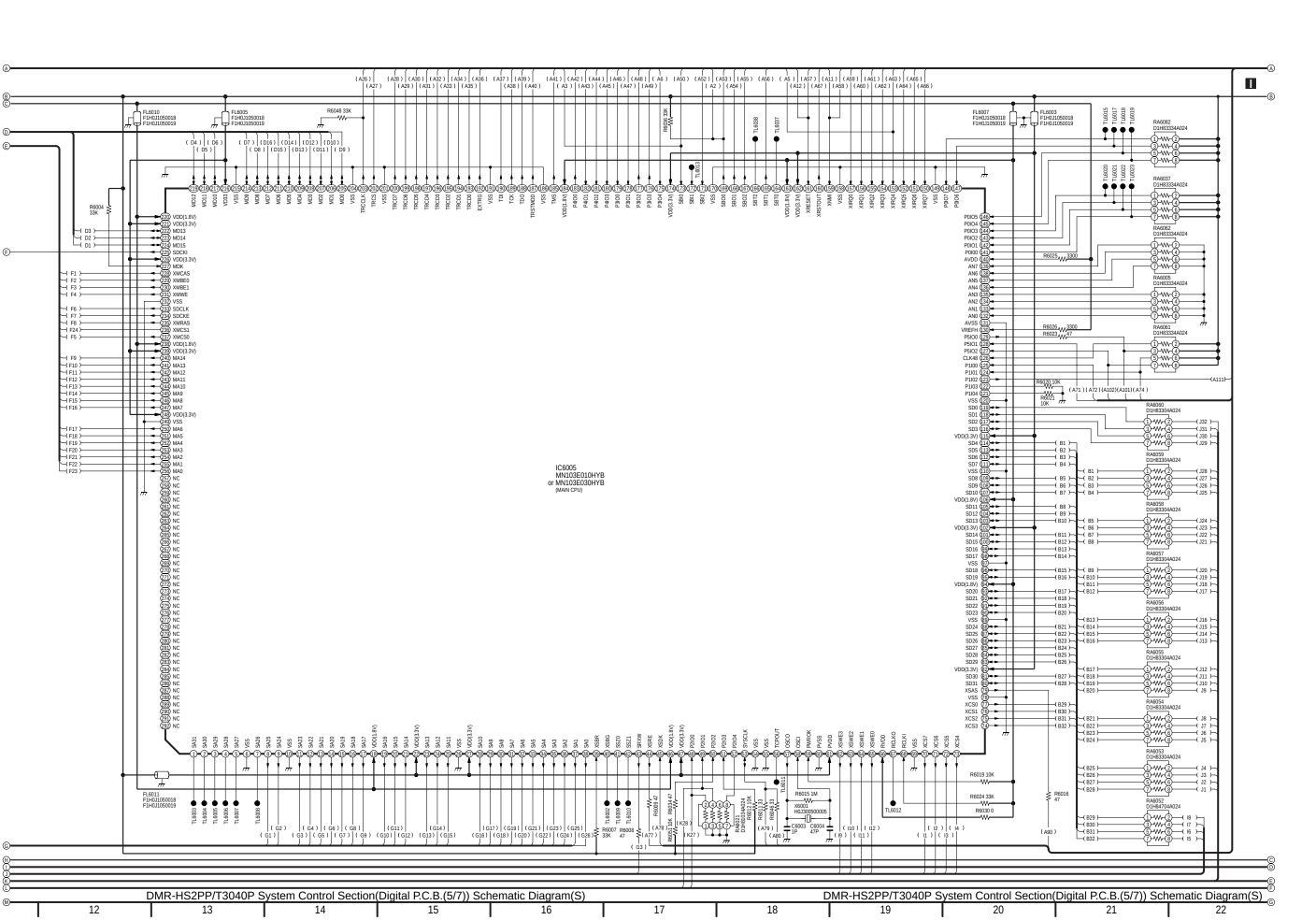
В

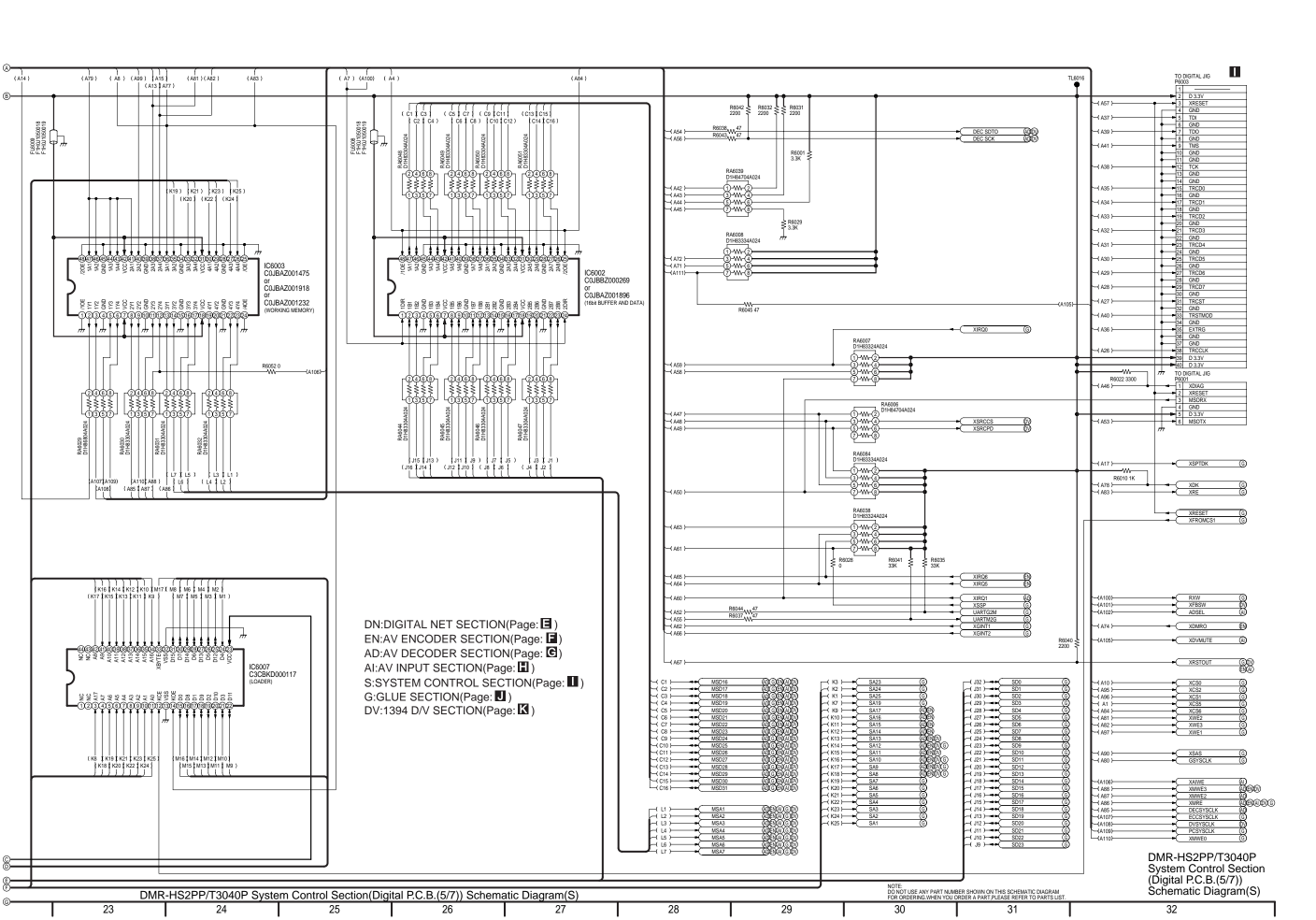
Α

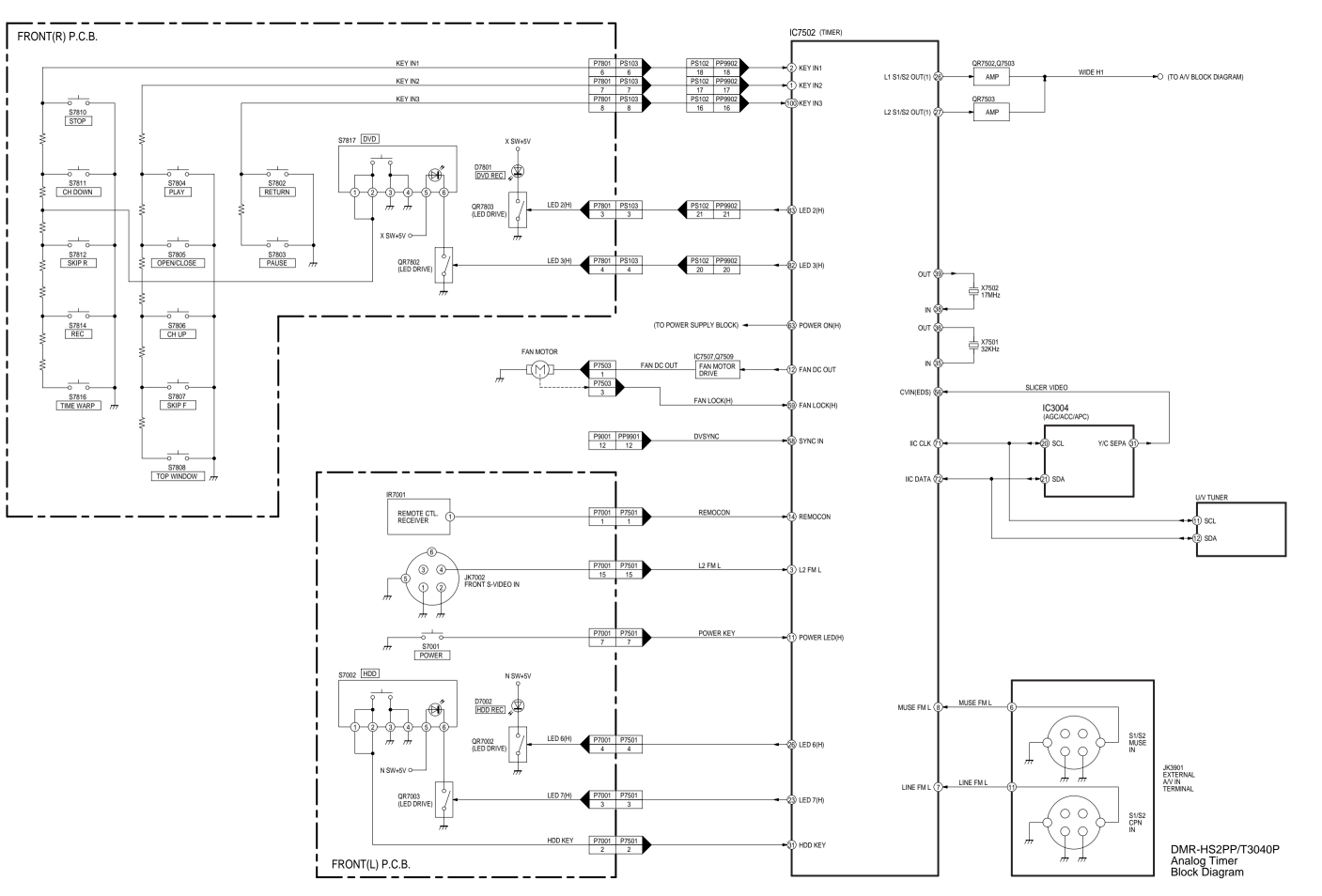
(Power Supply P.C.B. (2/2)) 1 2 3 4 5 6 7 8 9

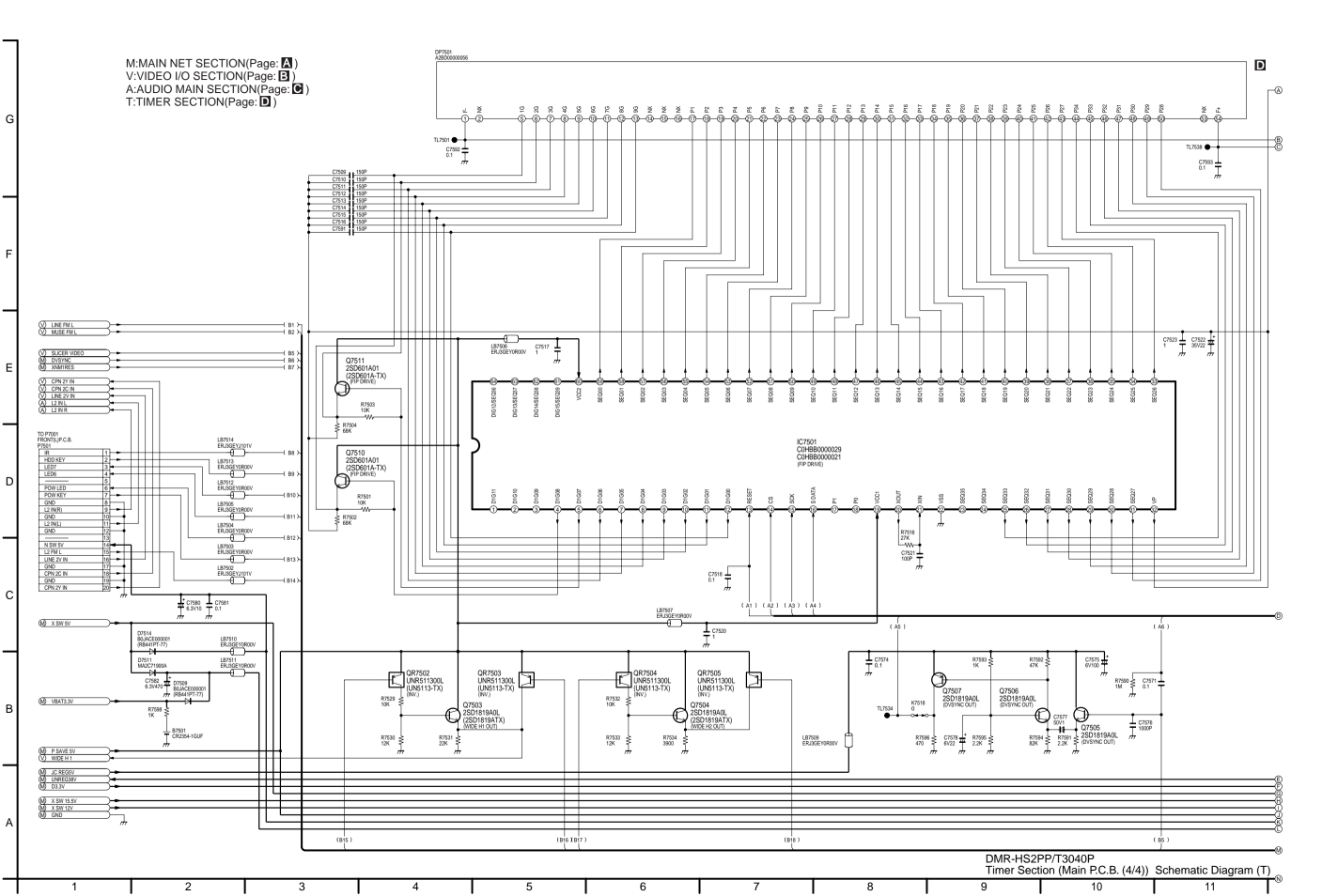


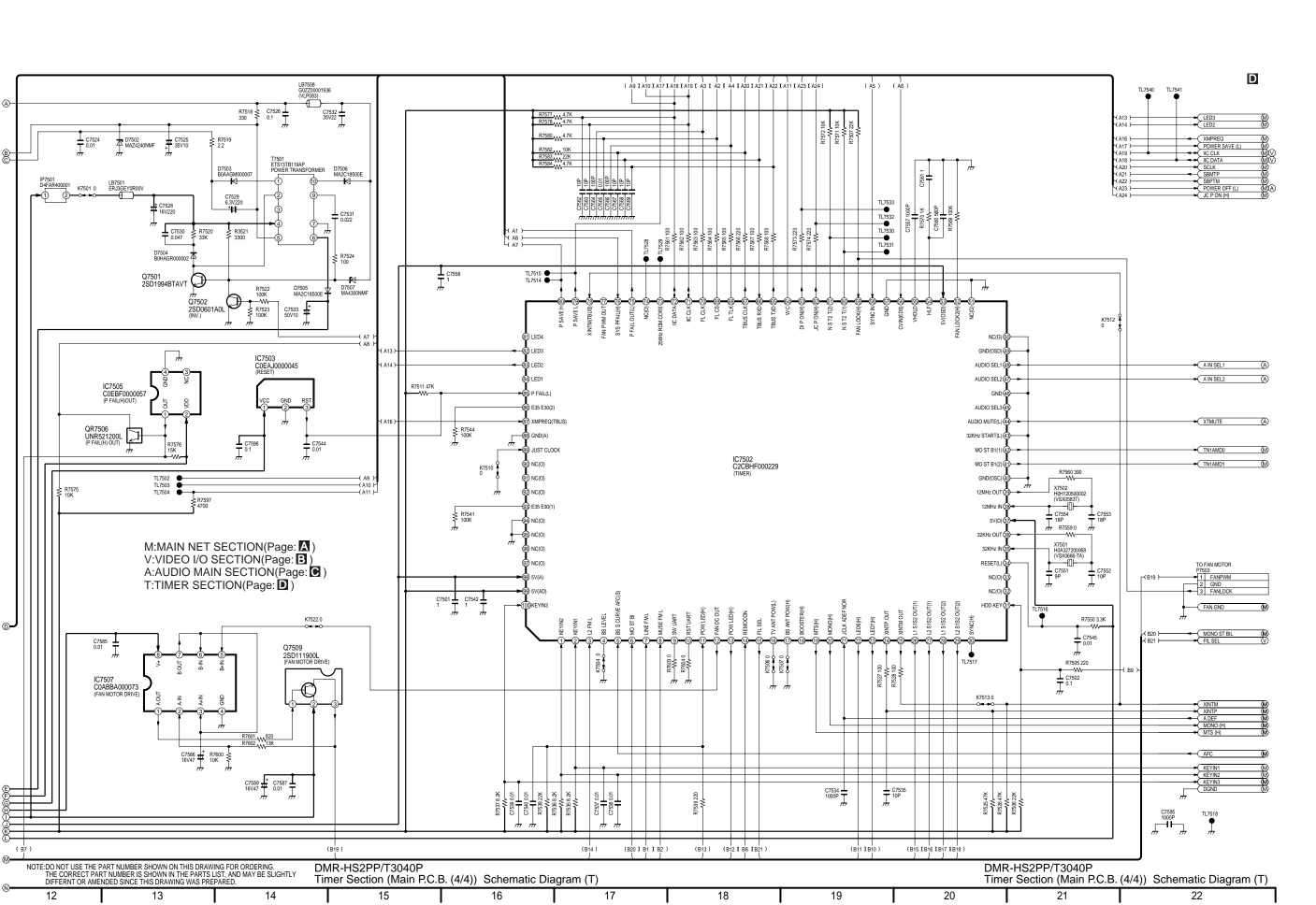


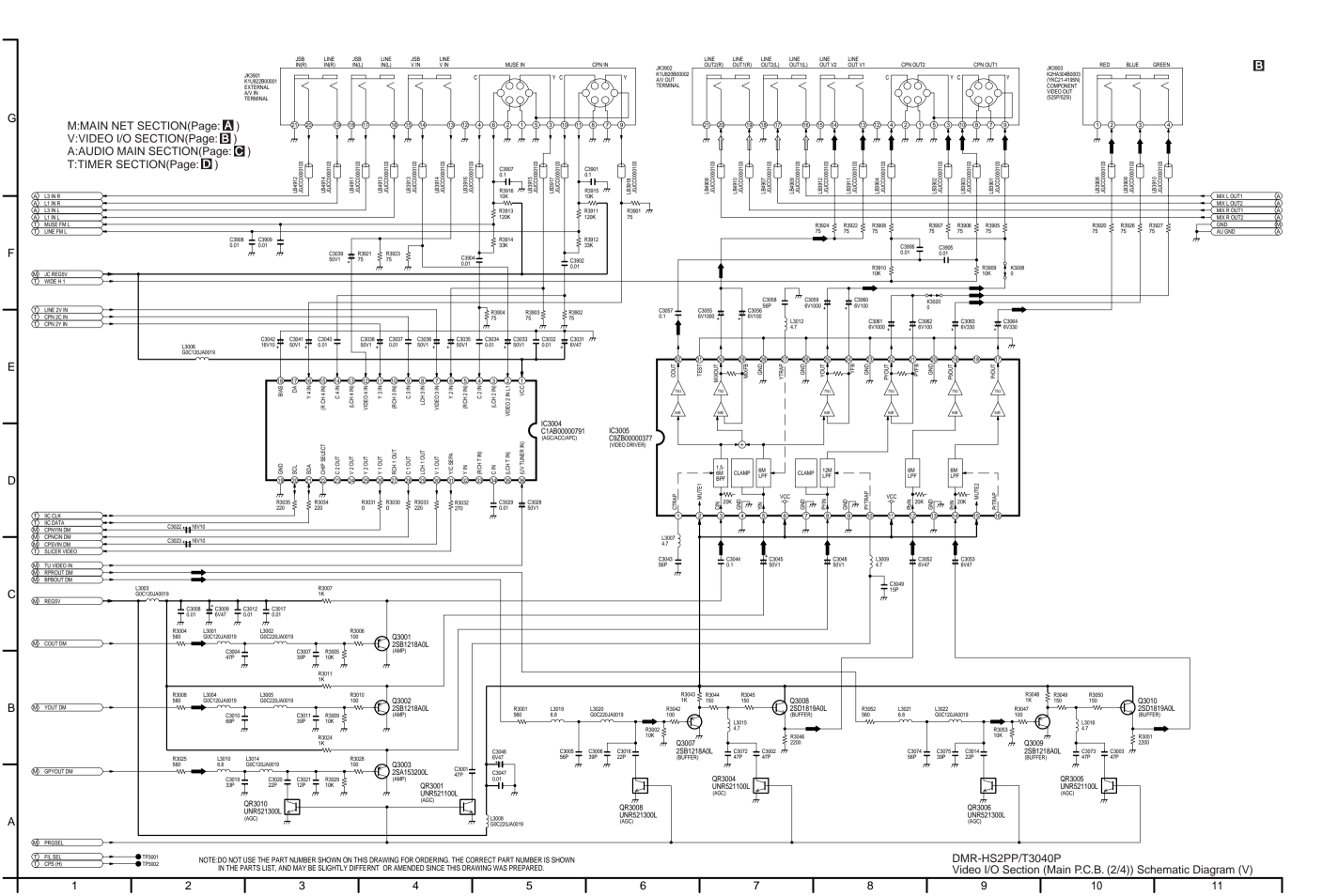






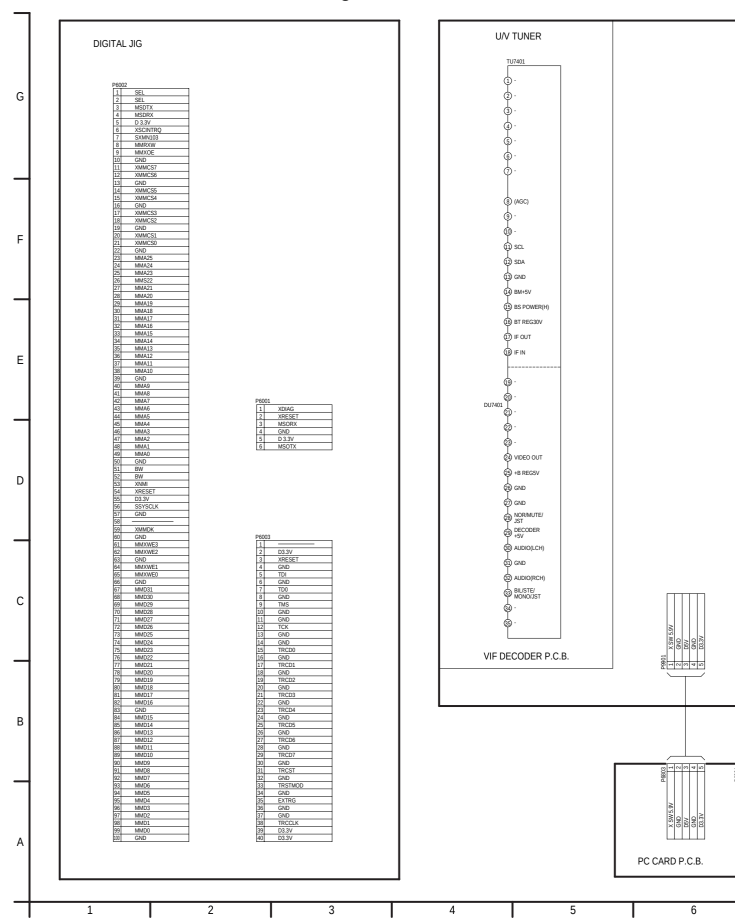


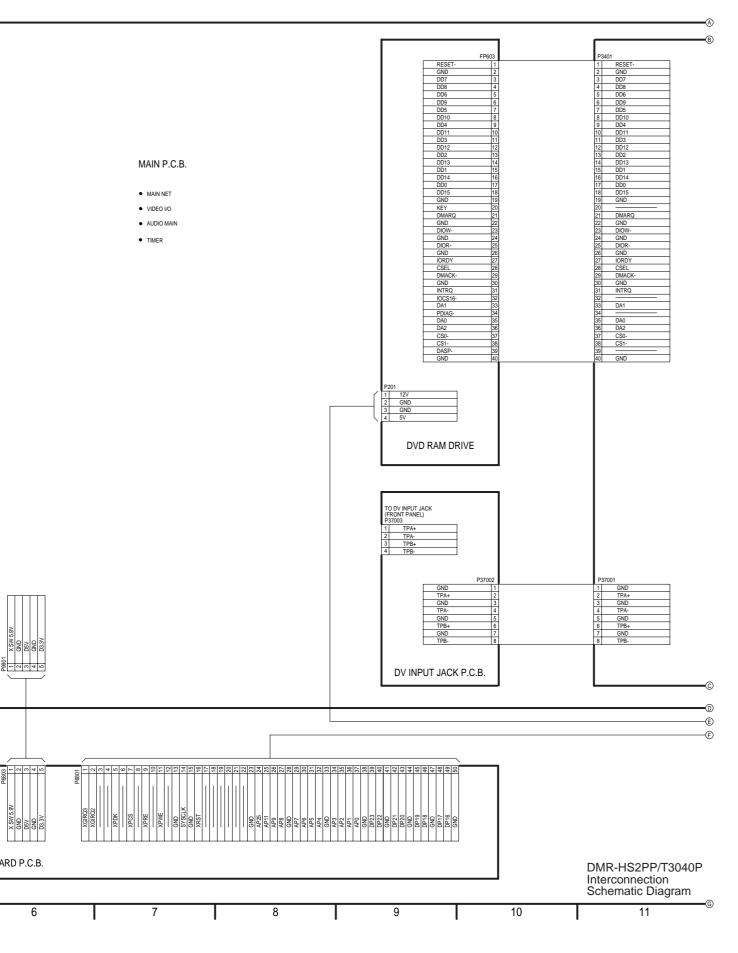


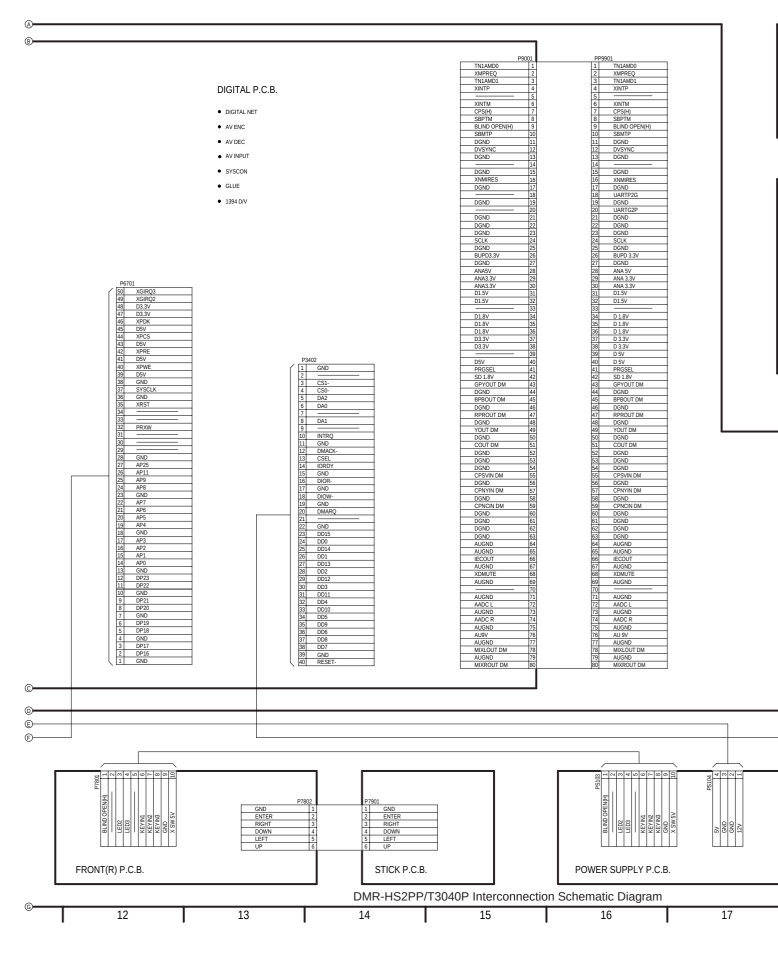


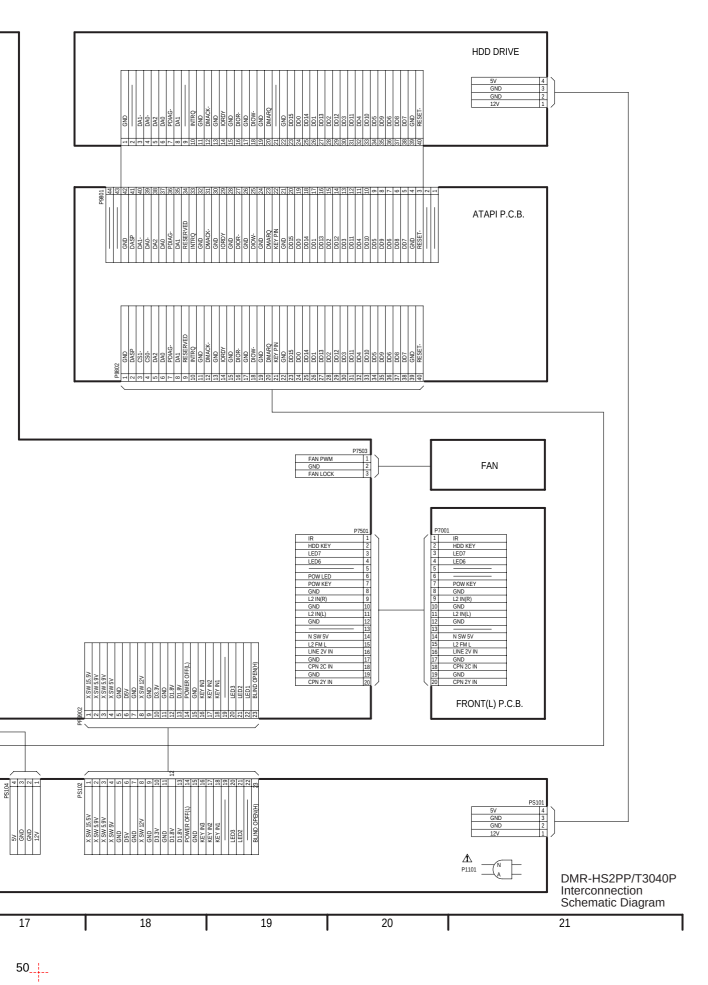
## 15 Schematic Diagram

## 15.1. Interconnection Schematic Diagram

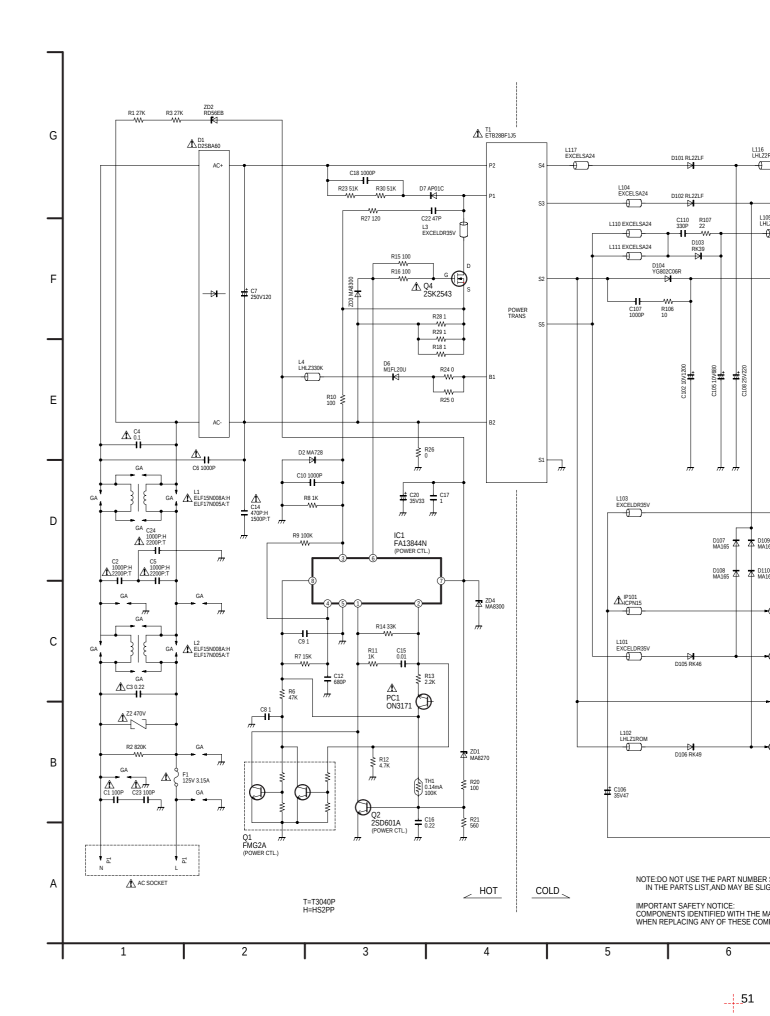




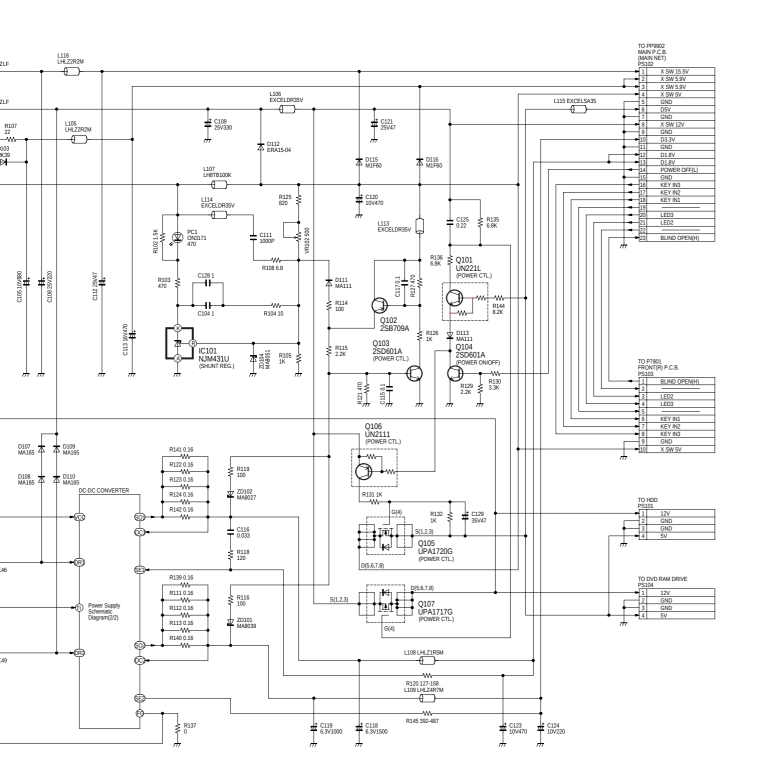




# 15.2. Power Supply Schematic Diagram (Power Supply P.C.B. (1/2))







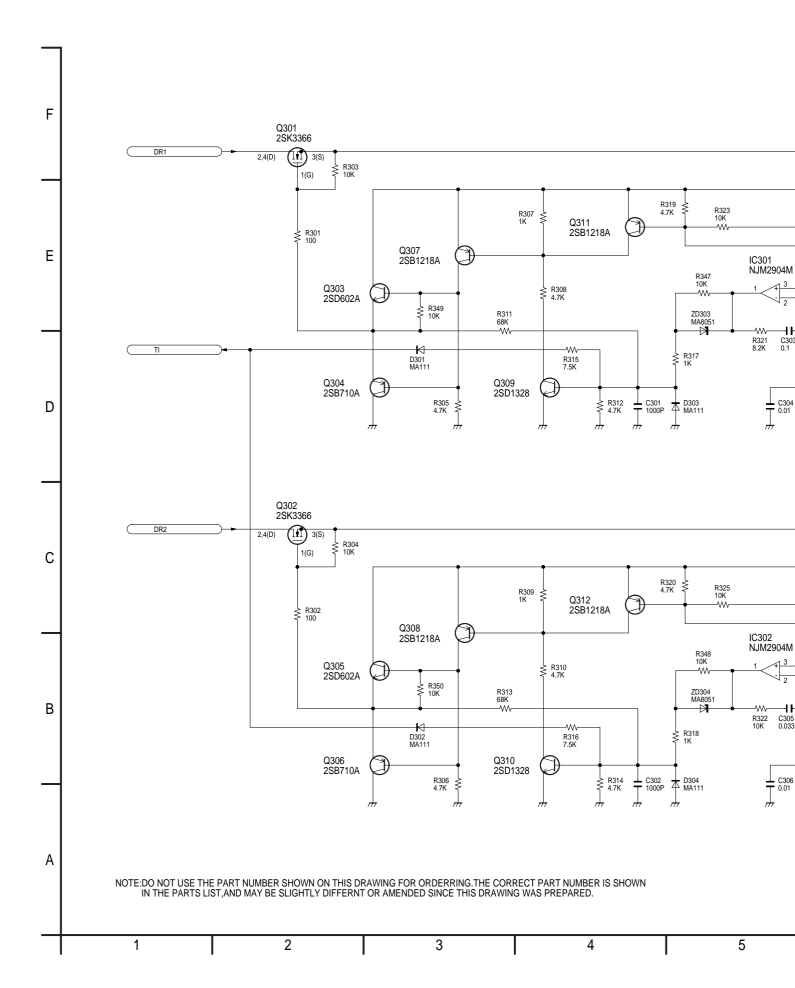
E THE PART NUMBER SHOWN ON THIS DRAWING FOR ORDERRING.THE CORRECT PART NUMBER IS SHOWN LIST, AND MAY BE SLIGHTLY DIFFERNT OR AMENDED SINCE THIS DRAWING WAS PREPARED.

ETY NOTICE: ENTIFIED WITH THE MARK 🛕 HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY. G ANY OF THESE COMPONENTS.ONLY THE SAME TYPE. DMR-HS2PP/T3040P Power Supply Schematic Diagram (Power Supply P.C.B. (1/2))

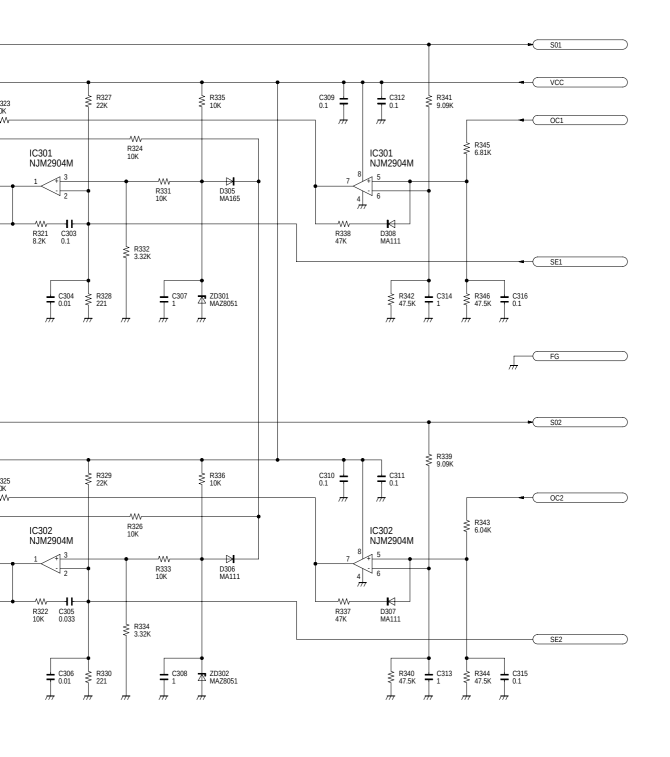
6 7 8 9 10 11

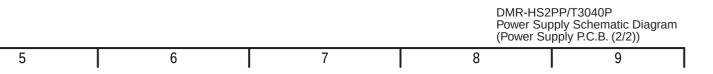
#### ---

# 15.3. Power Supply Schematic Diagram (Power Supply P.C.B. (2/2))

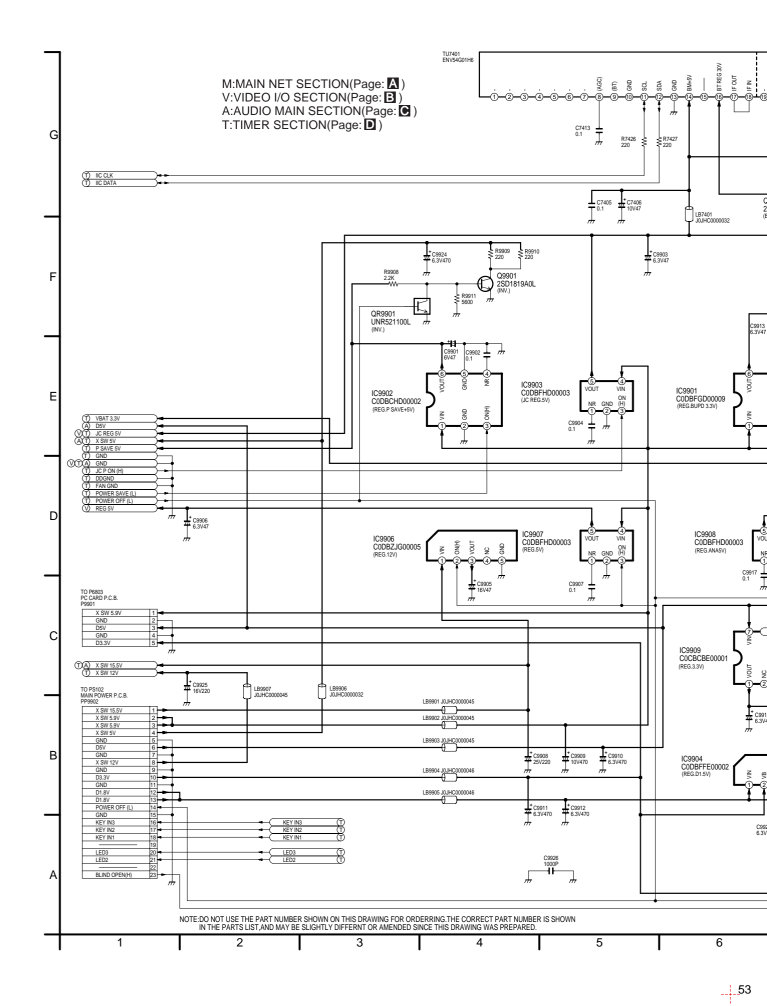




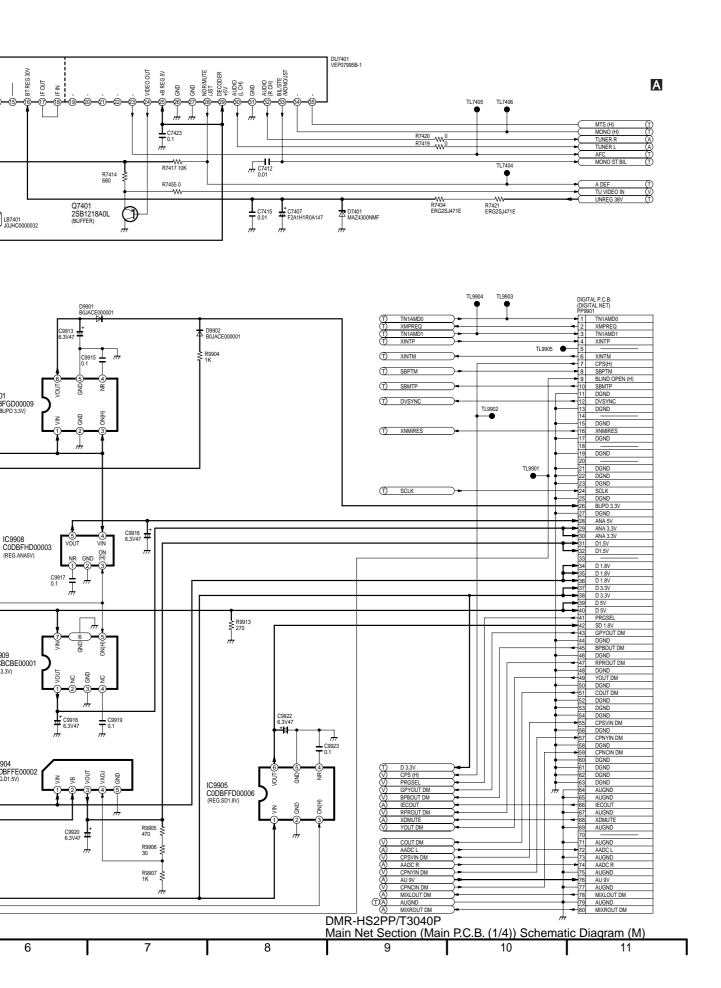




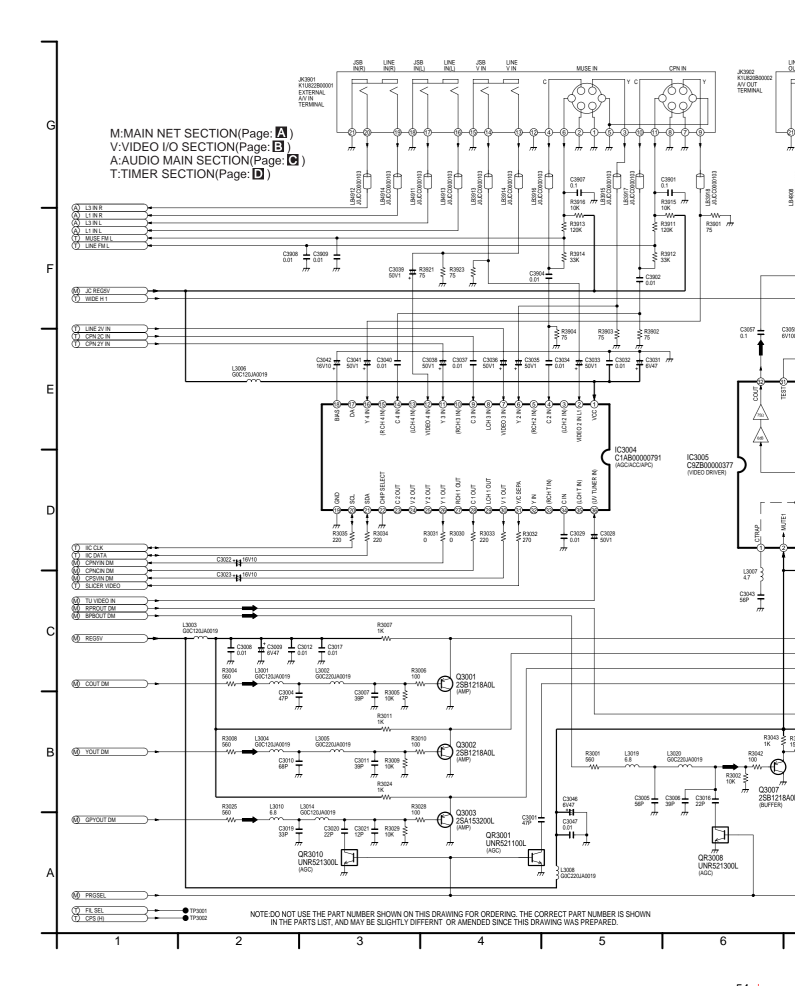
## 15.4. Main Net Section (Main P.C.B. (1/4)) Schematic Diagram (M)

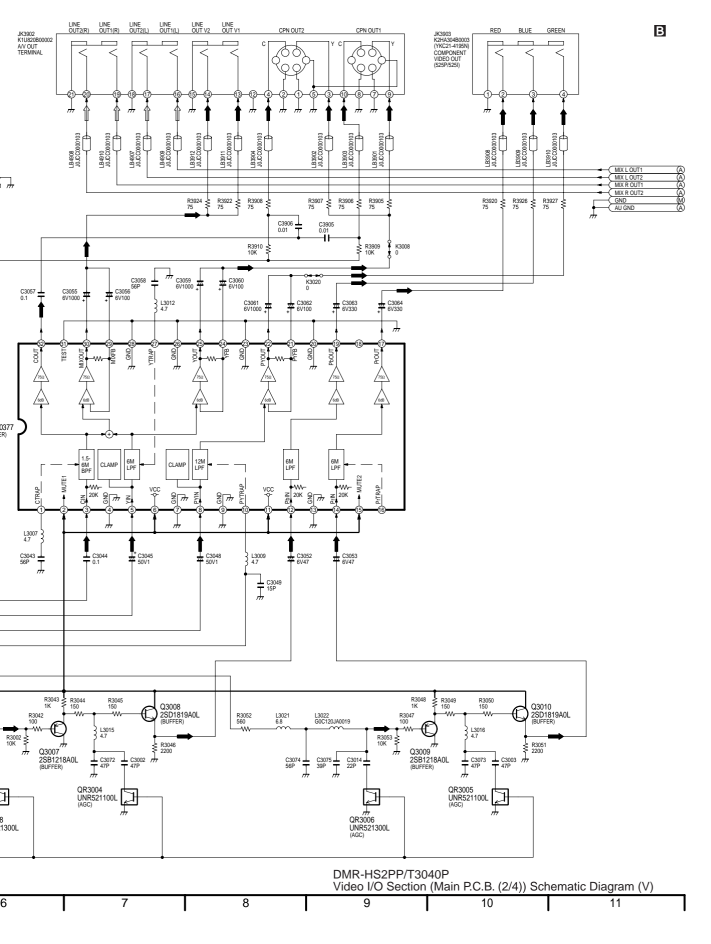




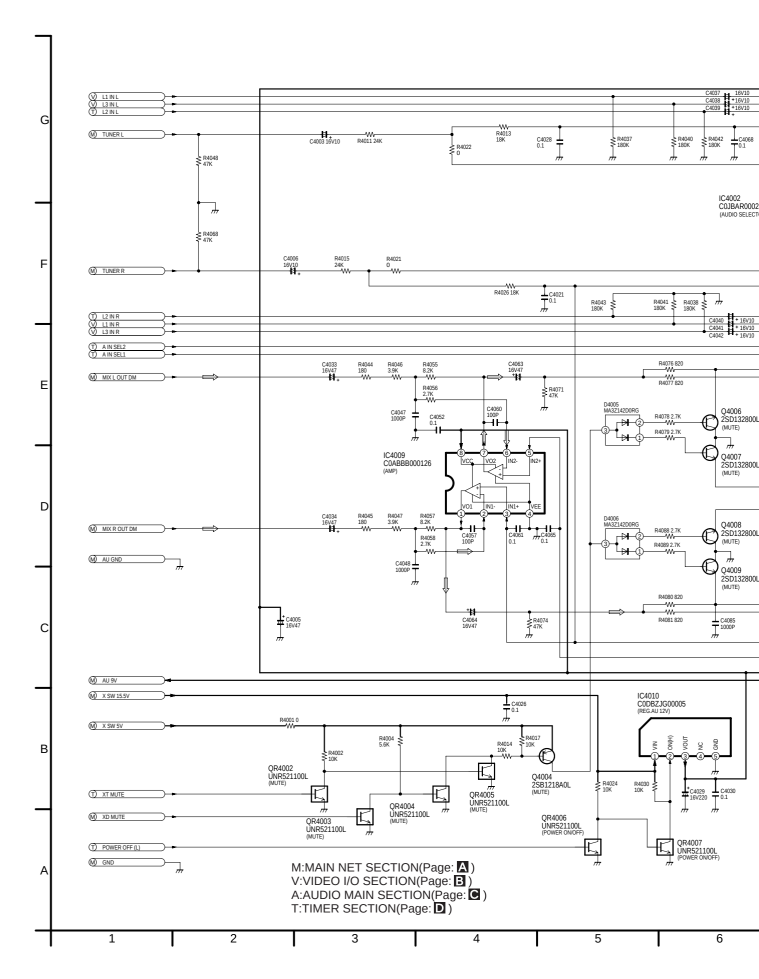


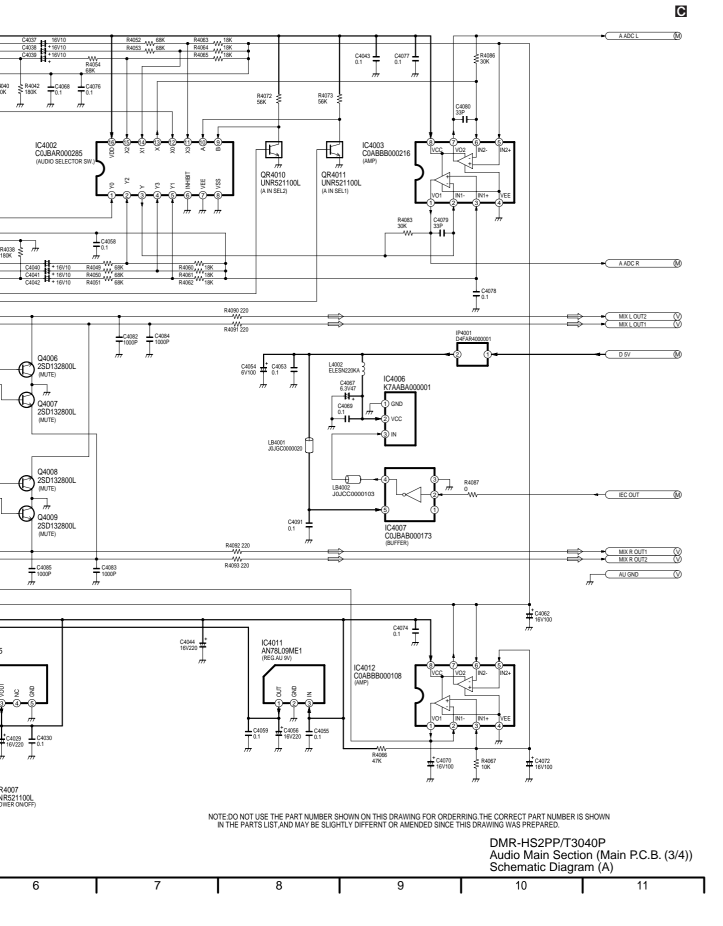
# 15.5. Video I/O Section (Main P.C.B. (2/4)) Schematic Diagram (V)





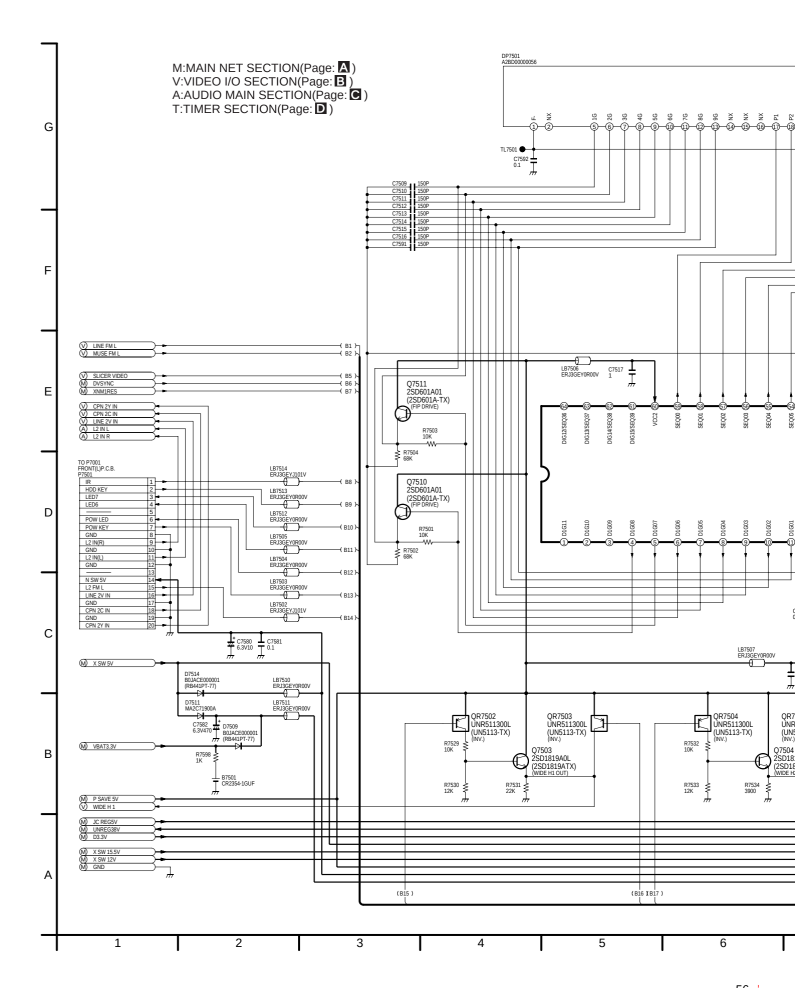
# 15.6. Audio Main Section (Main P.C.B. (3/4)) Schematic Diagram (A)

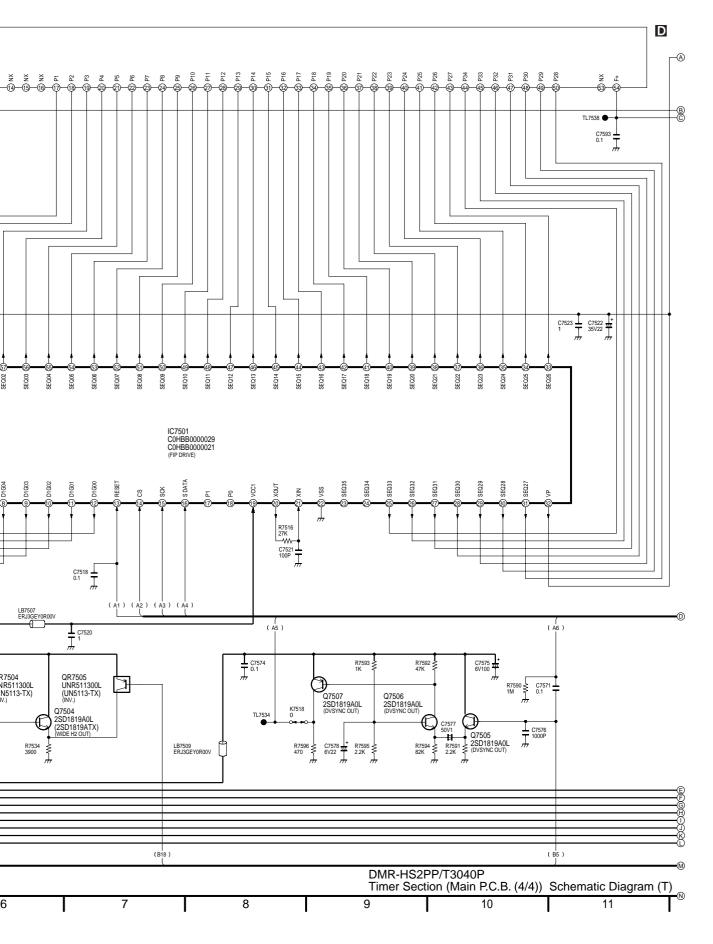


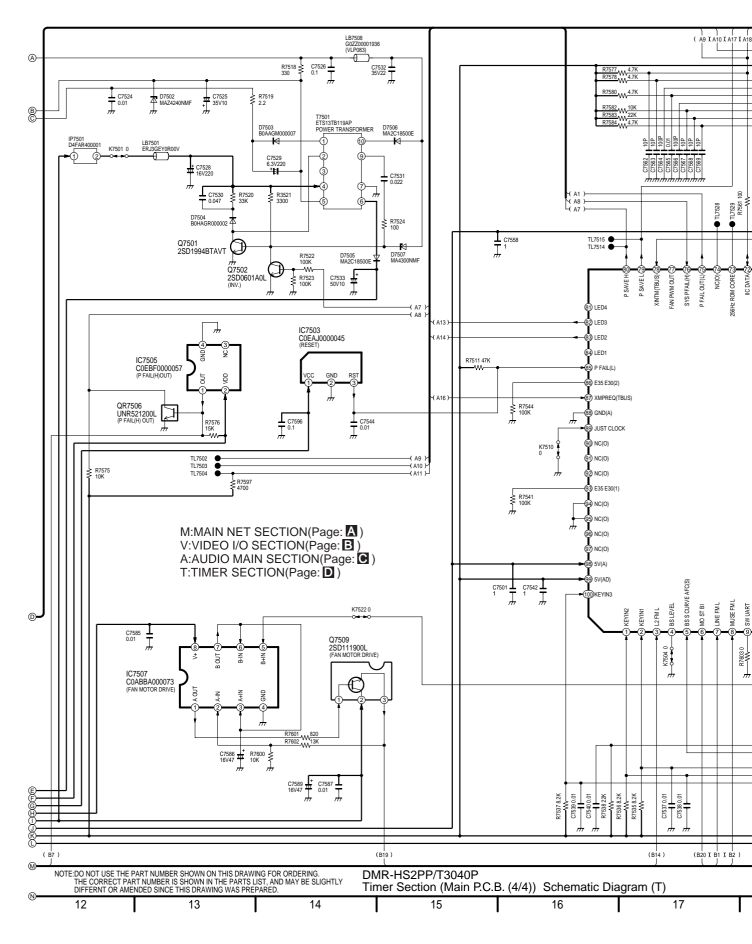


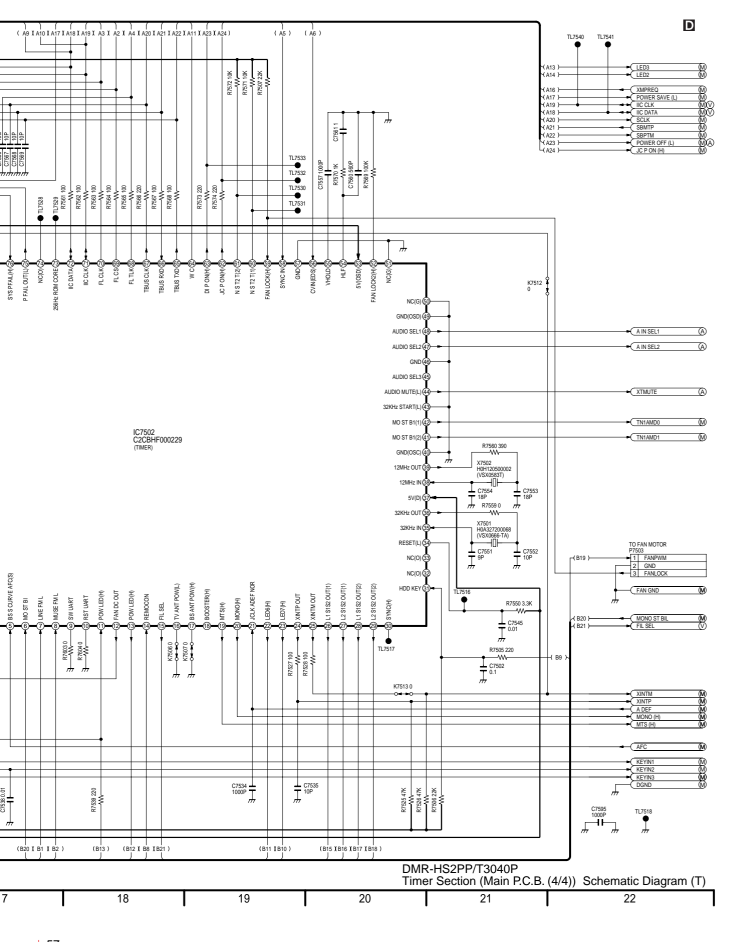
### ---

## 15.7. Timer Section (Main P.C.B. (4/4)) Schematic Diagram (T)



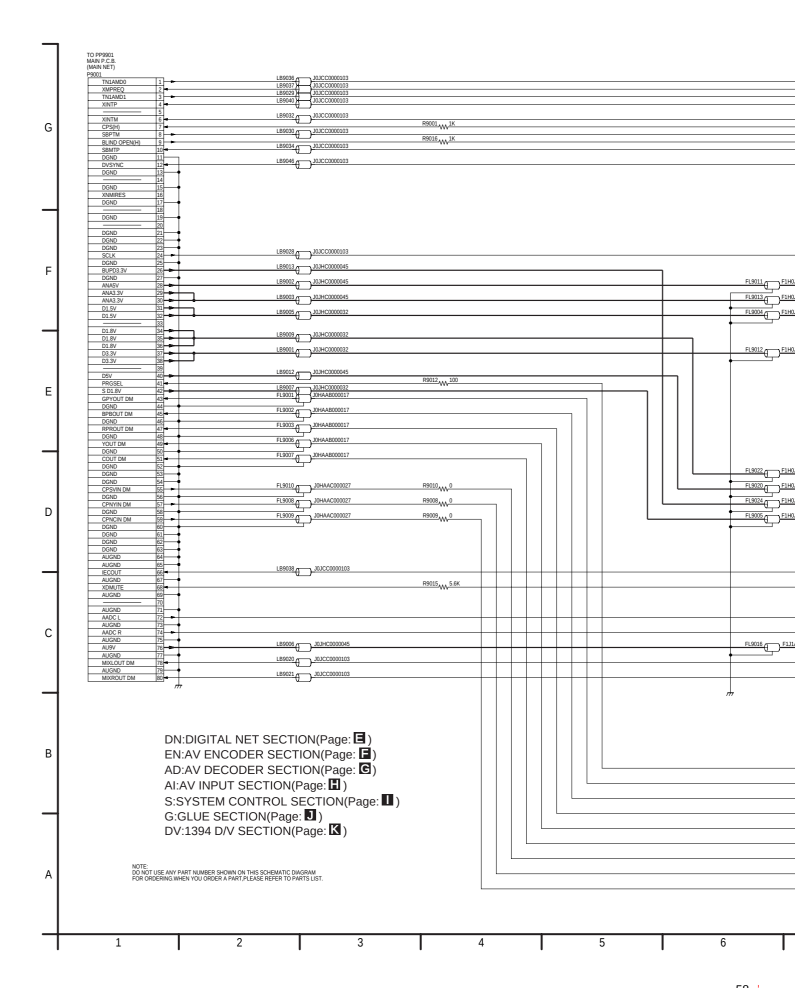


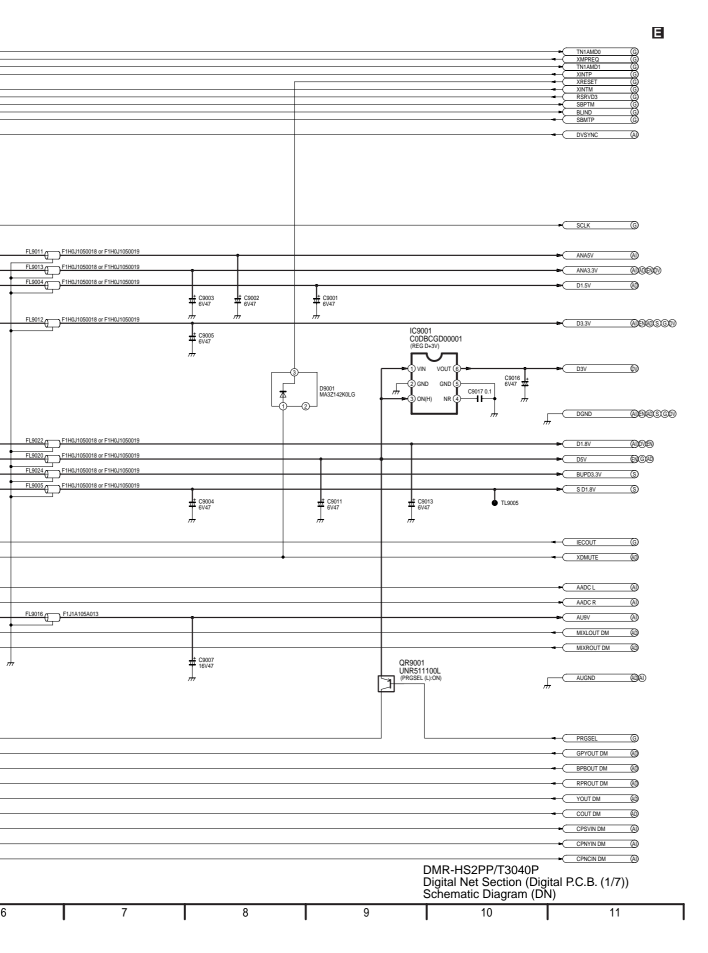




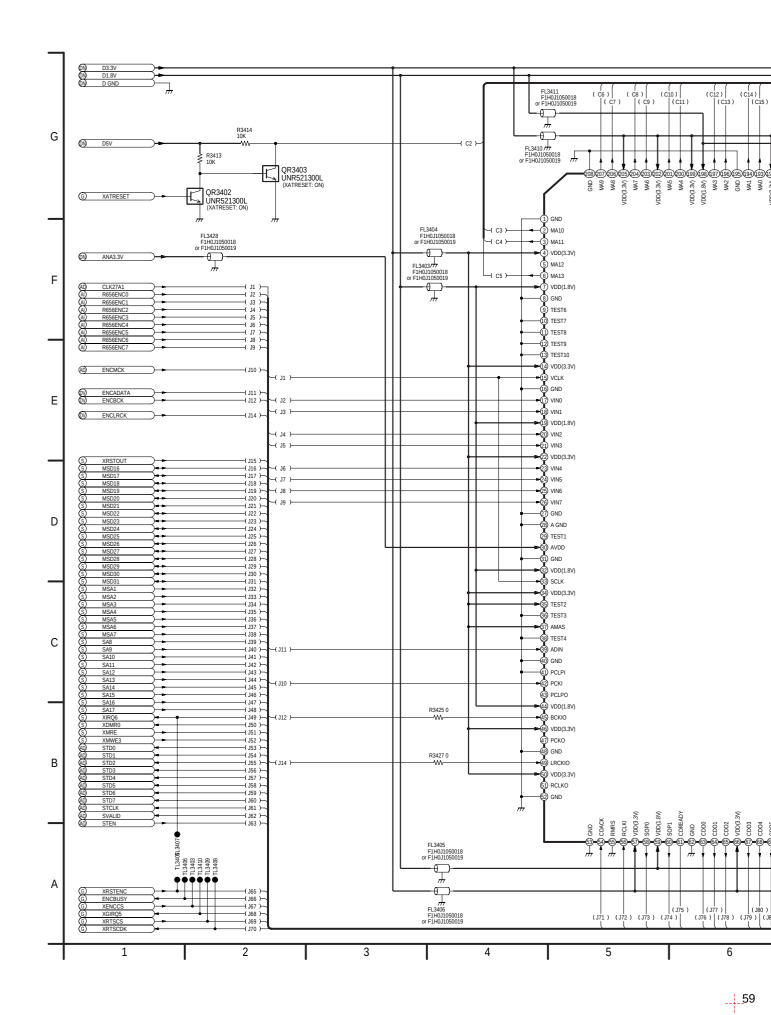
### ---

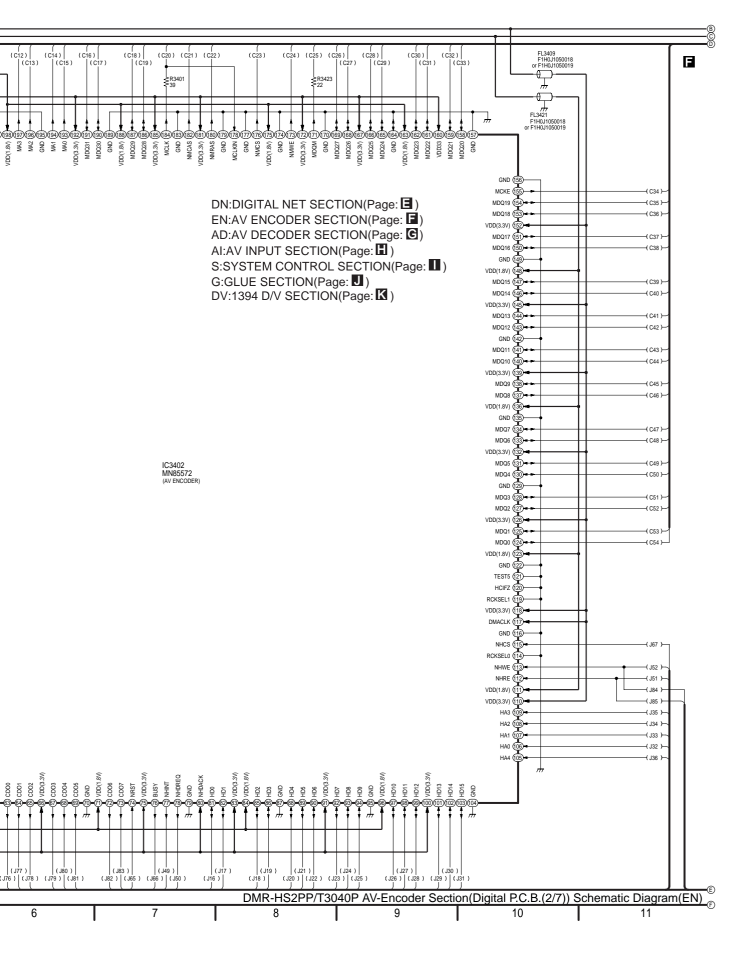
### 15.8. Digital Net Section (Digital P.C.B. (1/7)) Schematic Diagram (DN)

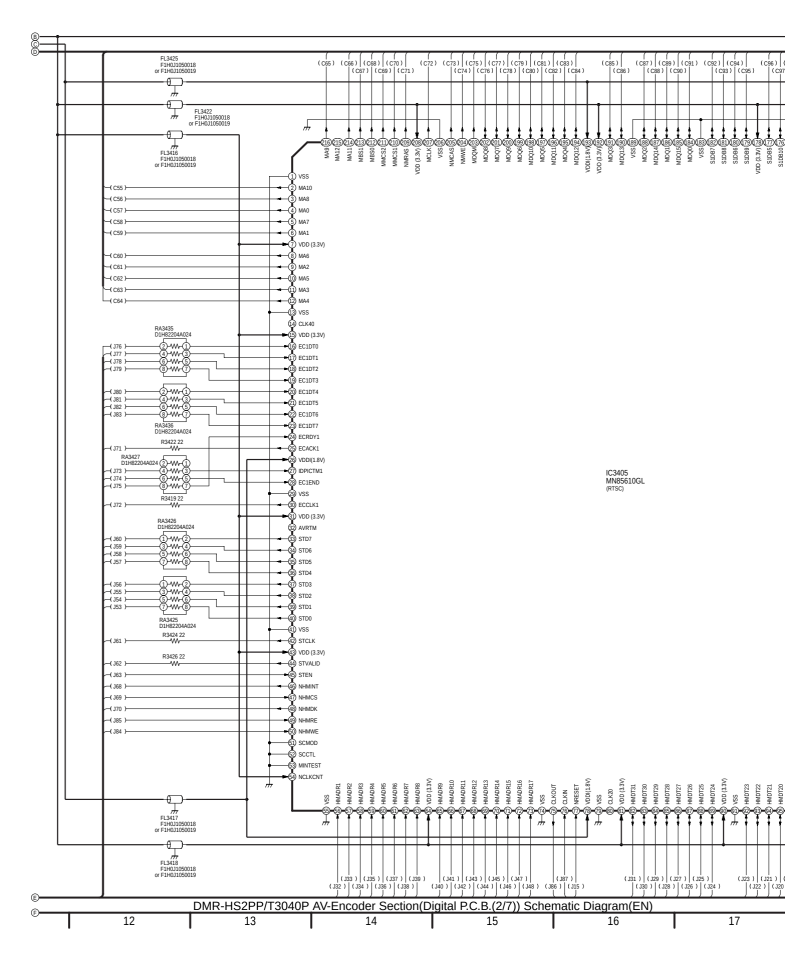


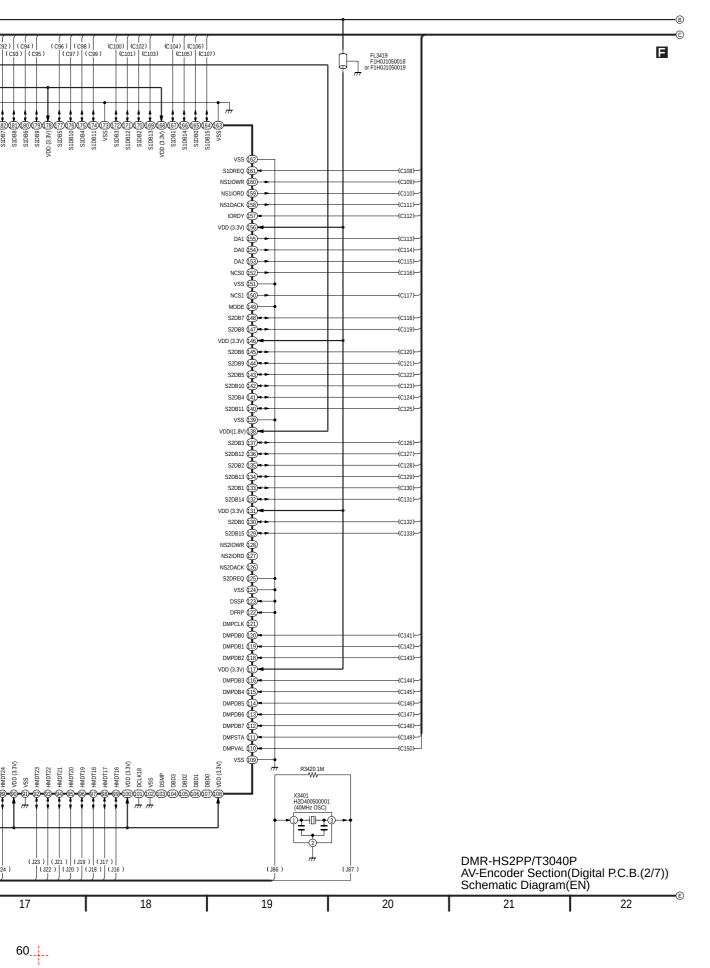


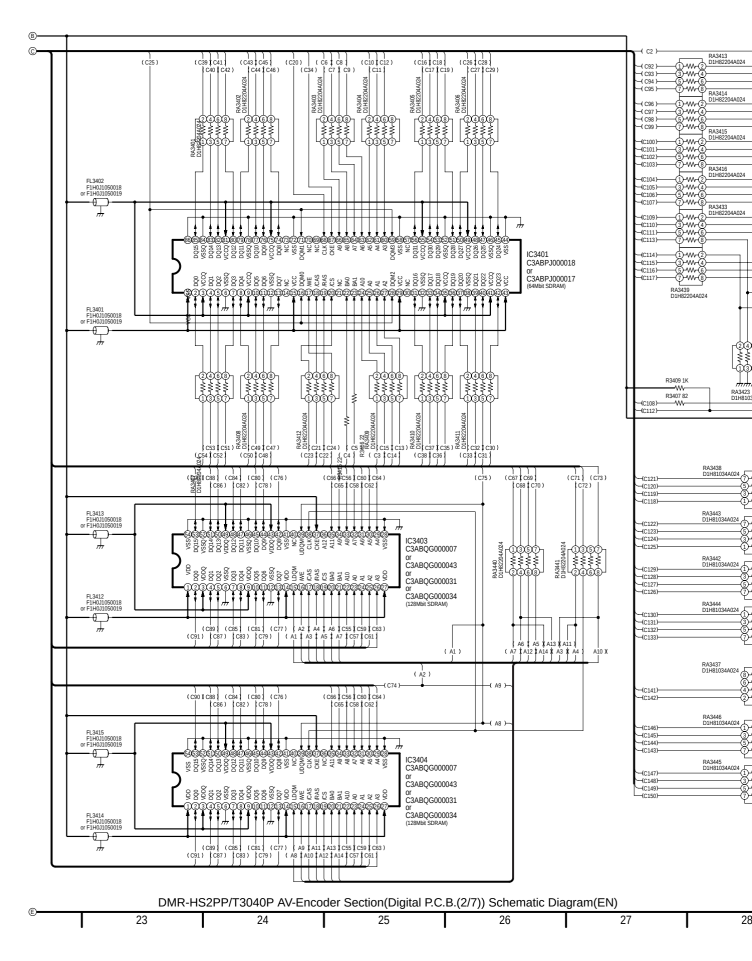
## 15.9. AV-Encoder Section (Digital P.C.B. (2/7)) Schematic Diagram (EN)

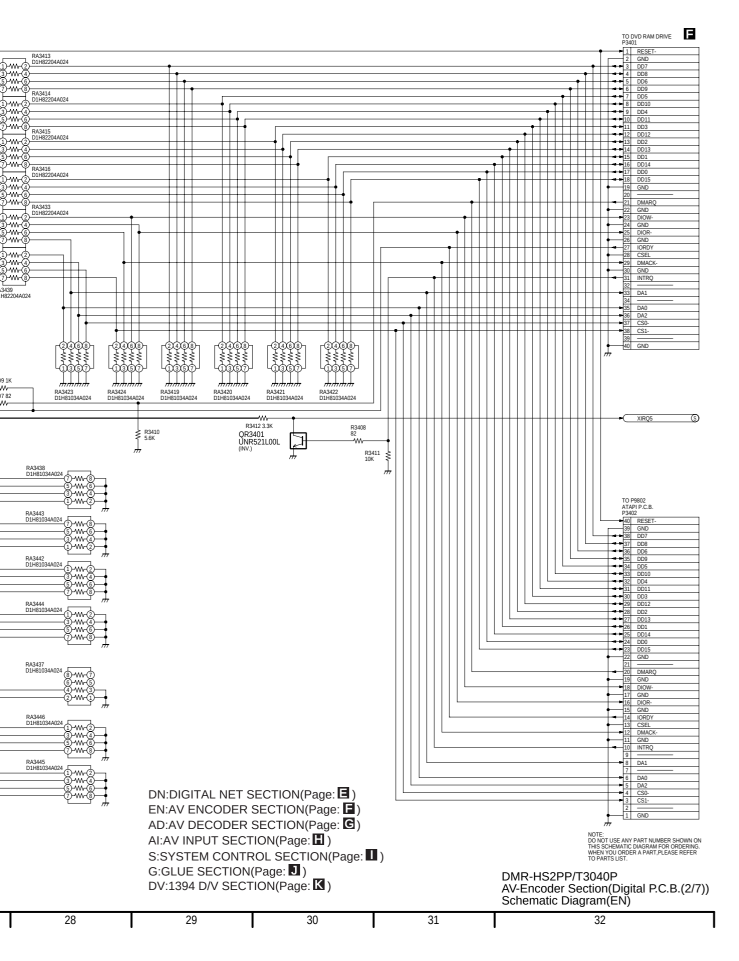






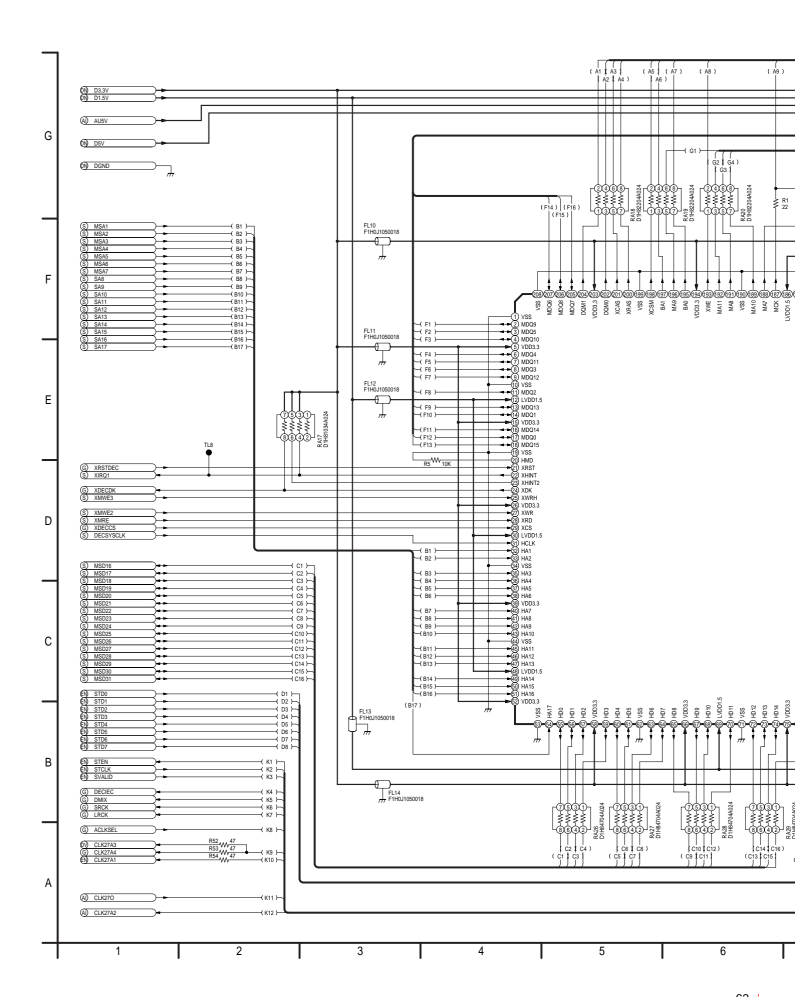


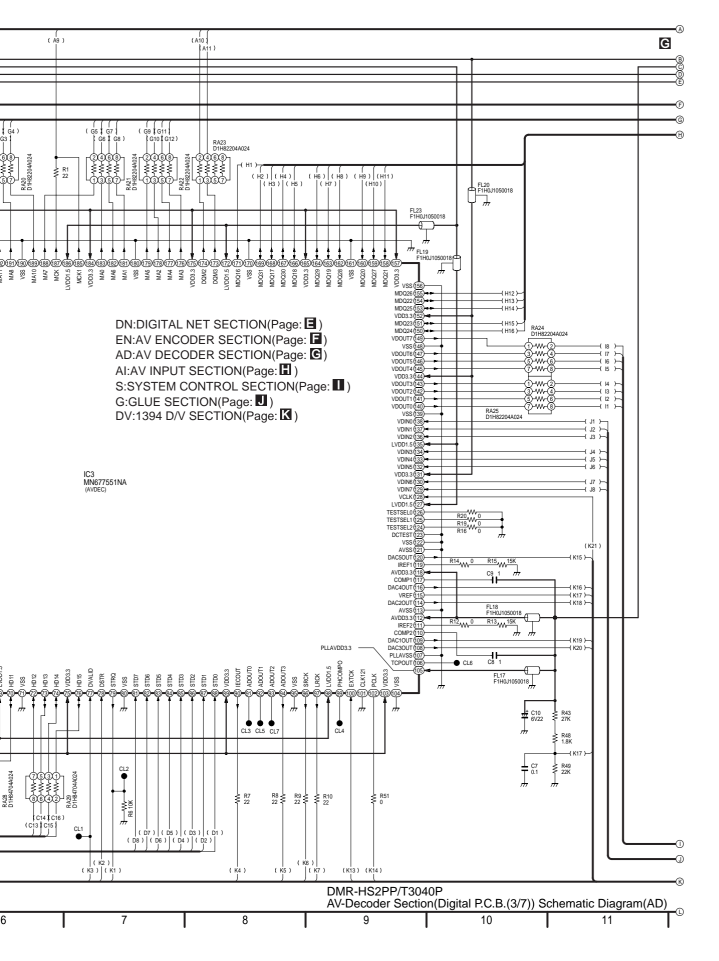


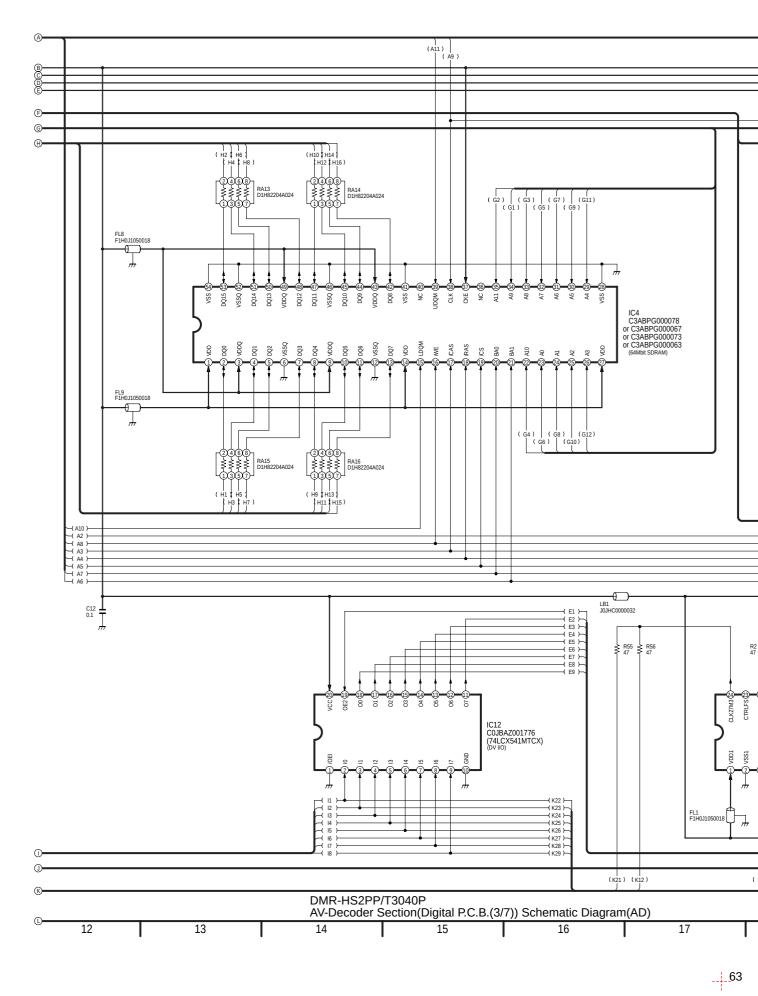


### ----

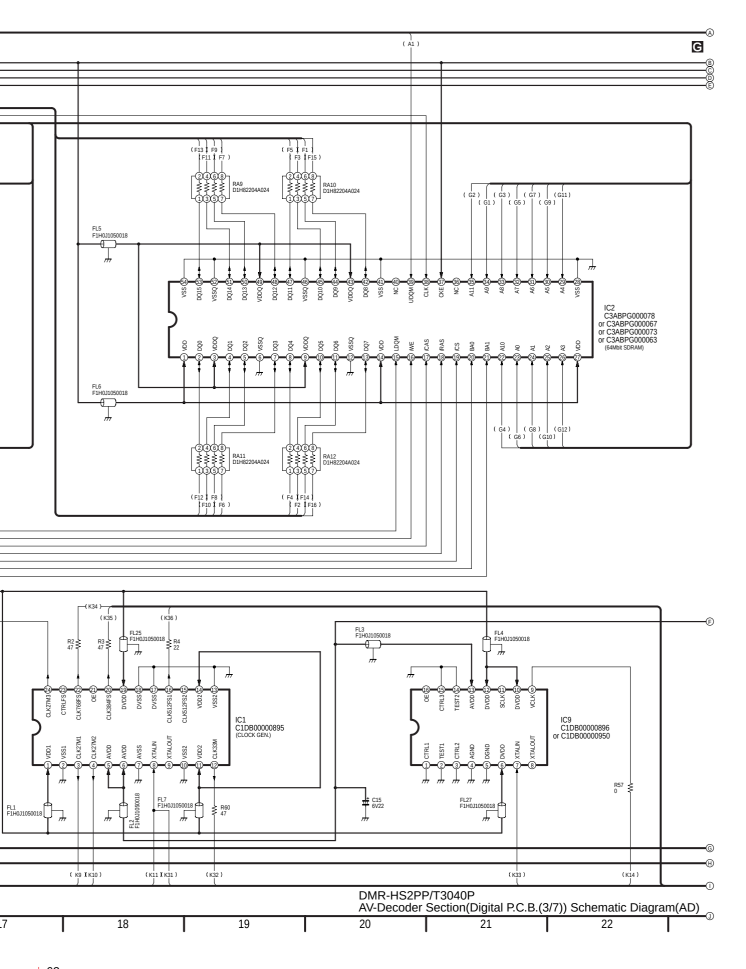
### 15.10. AV-Decoder Section (Digital P.C.B. (3/7)) Schematic Diagram (AD)

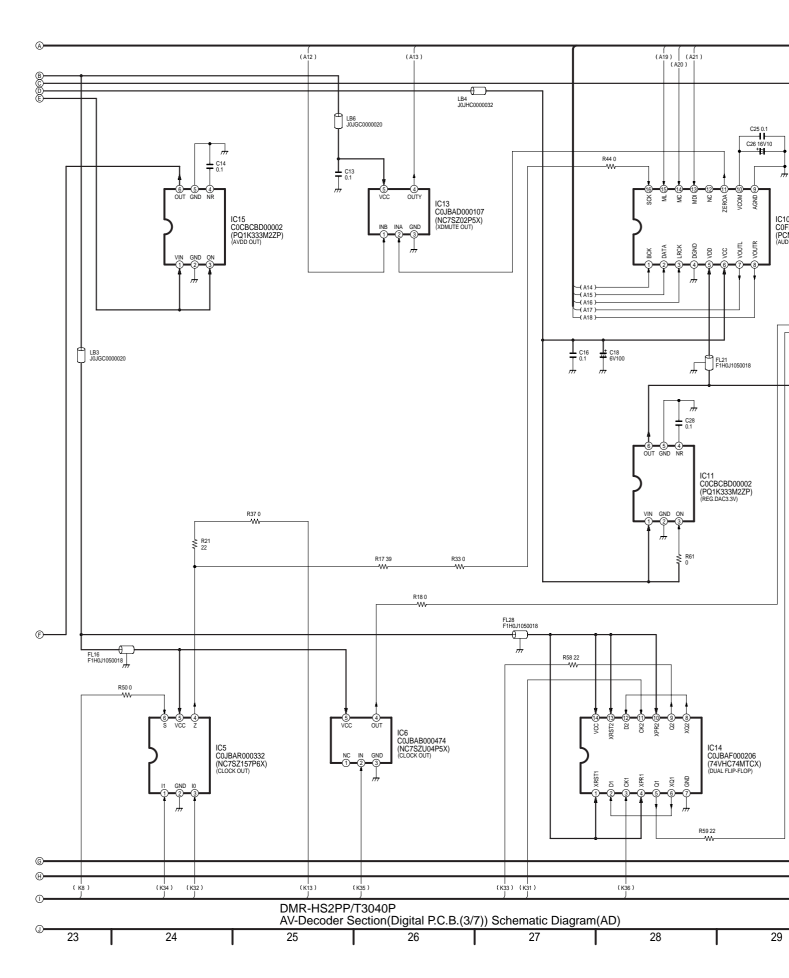


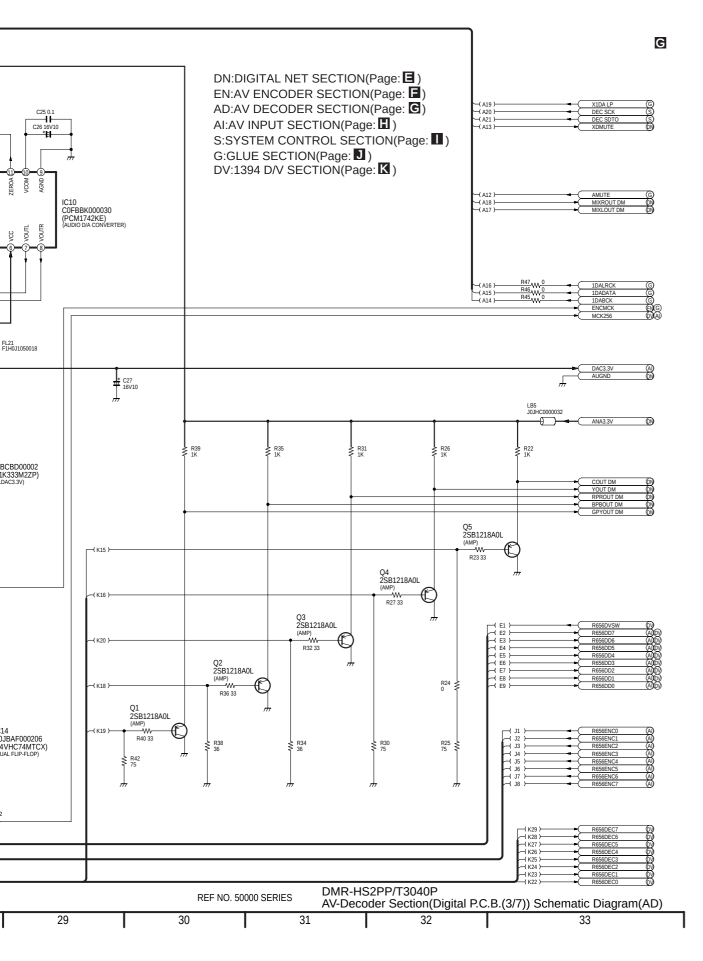




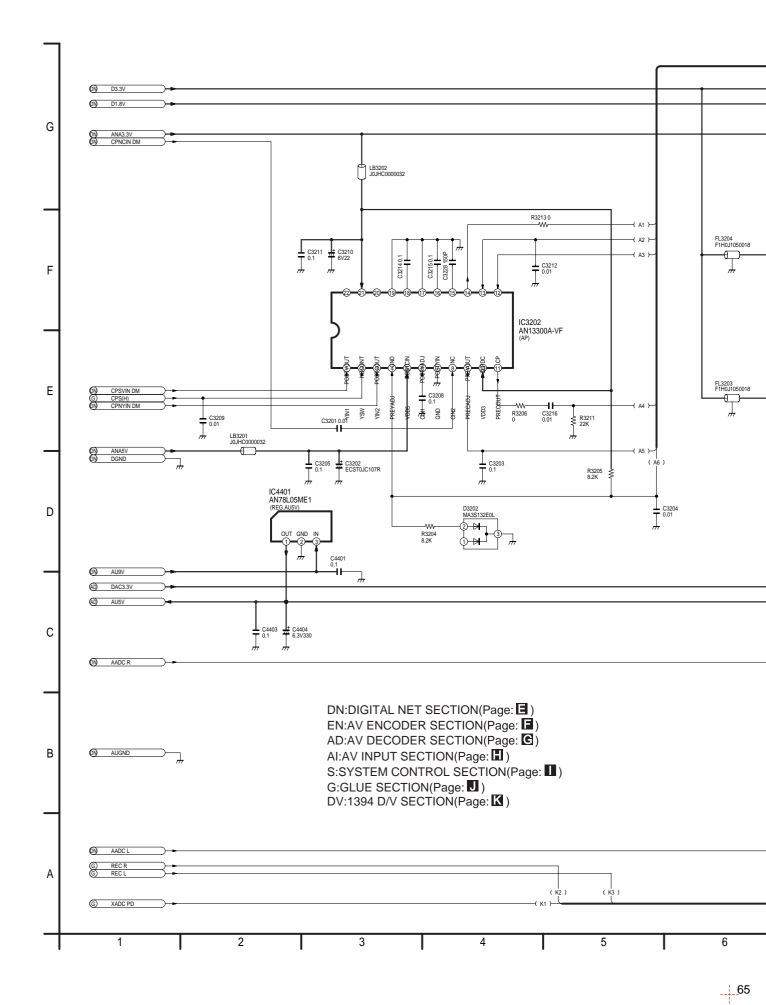




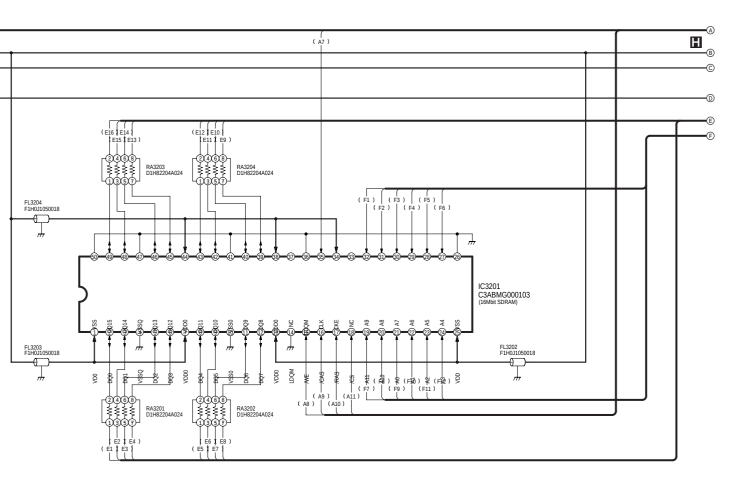


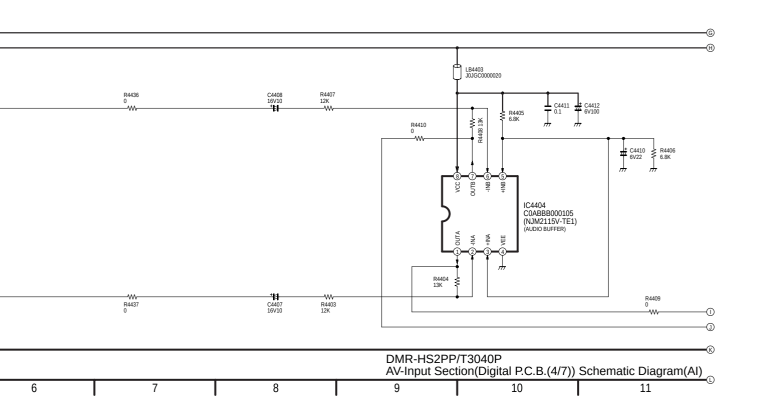


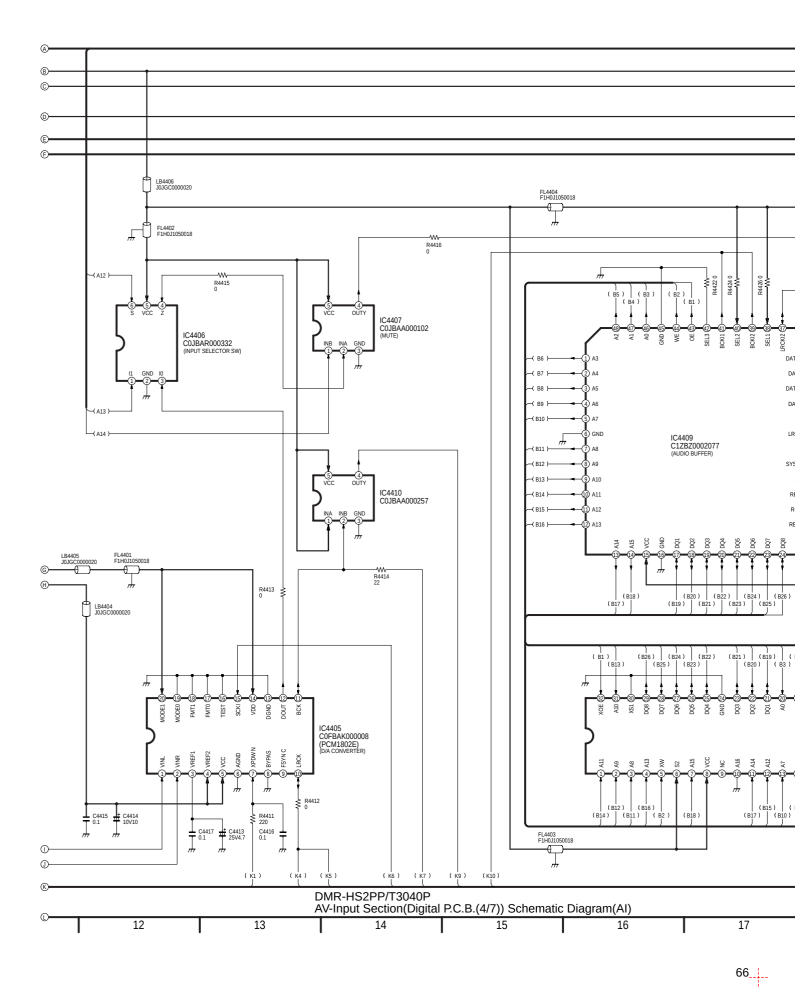
# 15.11. AV-Input Section (Digital P.C.B. (4/7)) Schematic Diagram (AI)

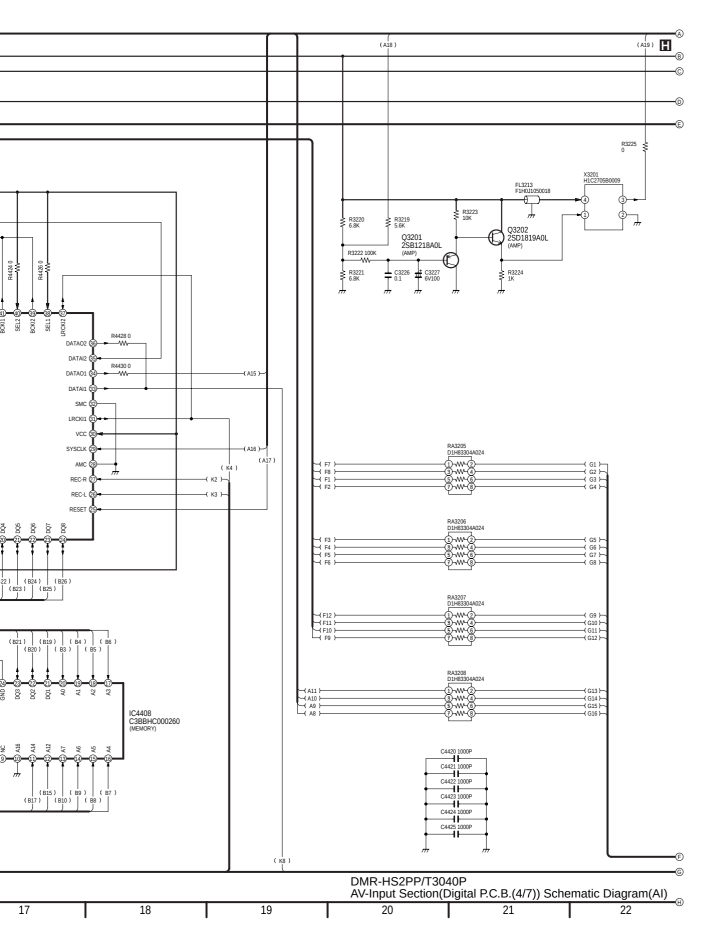


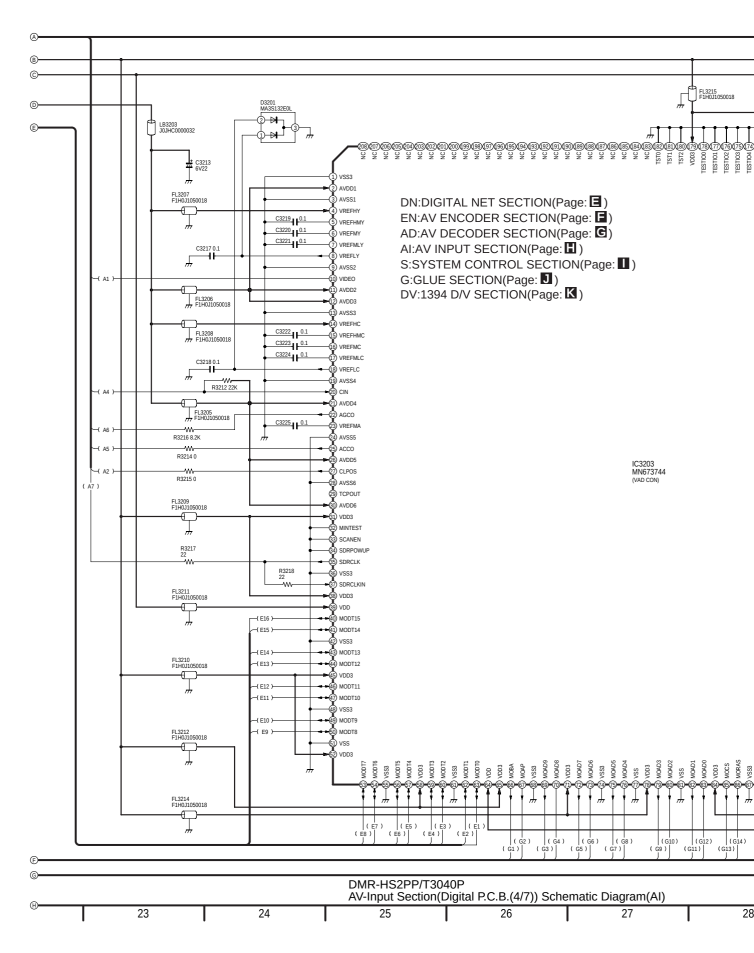


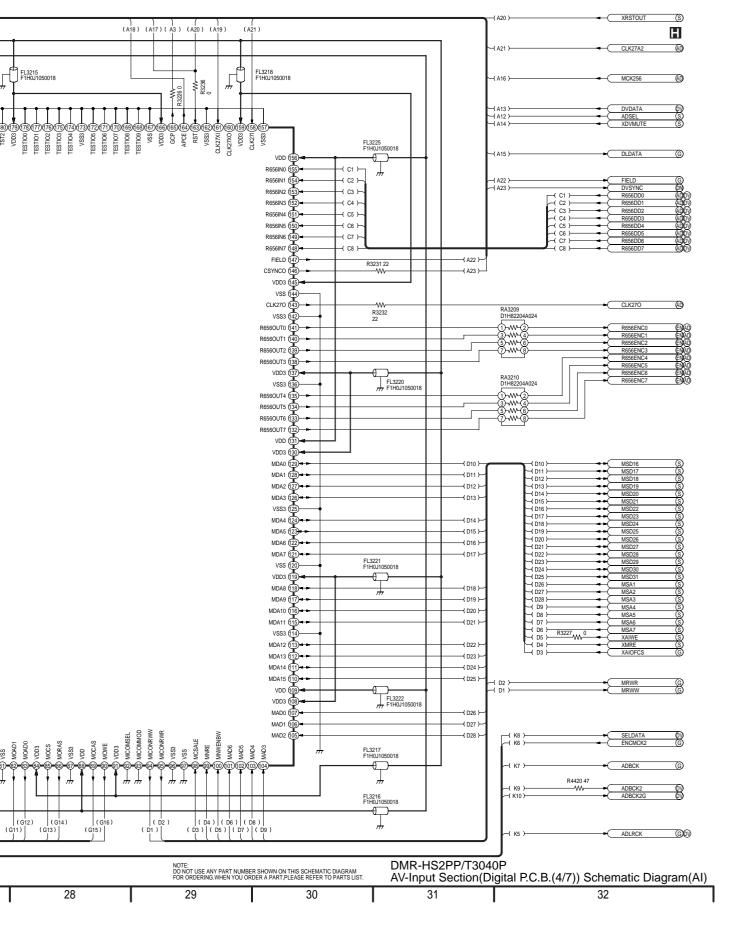




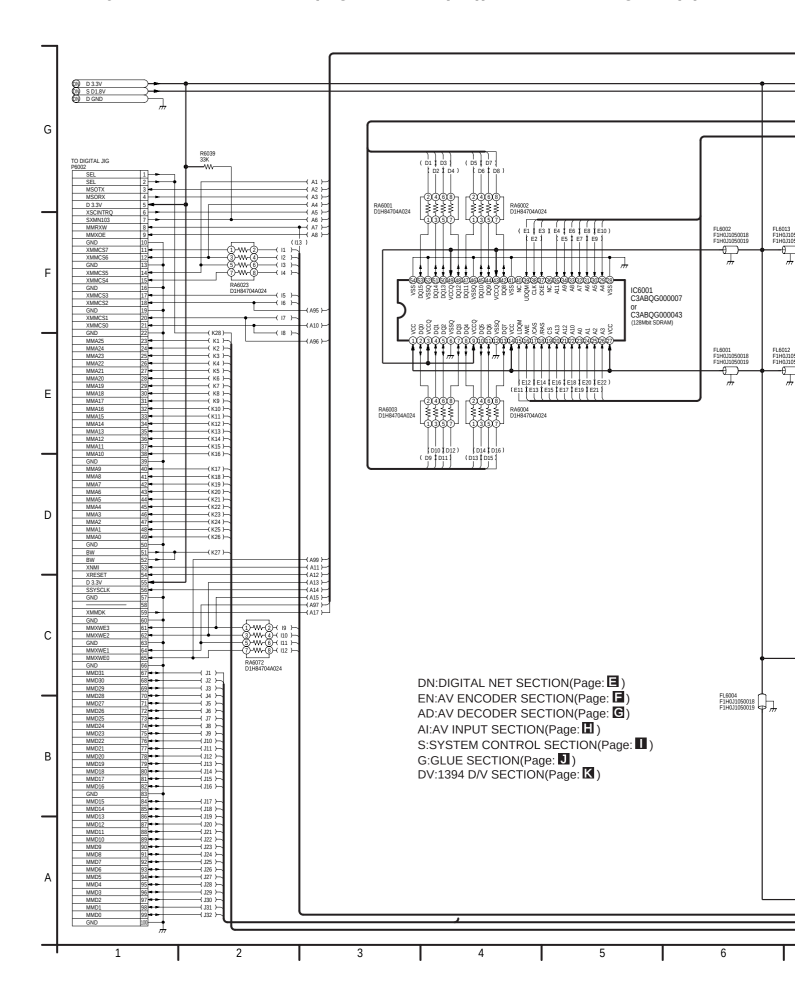


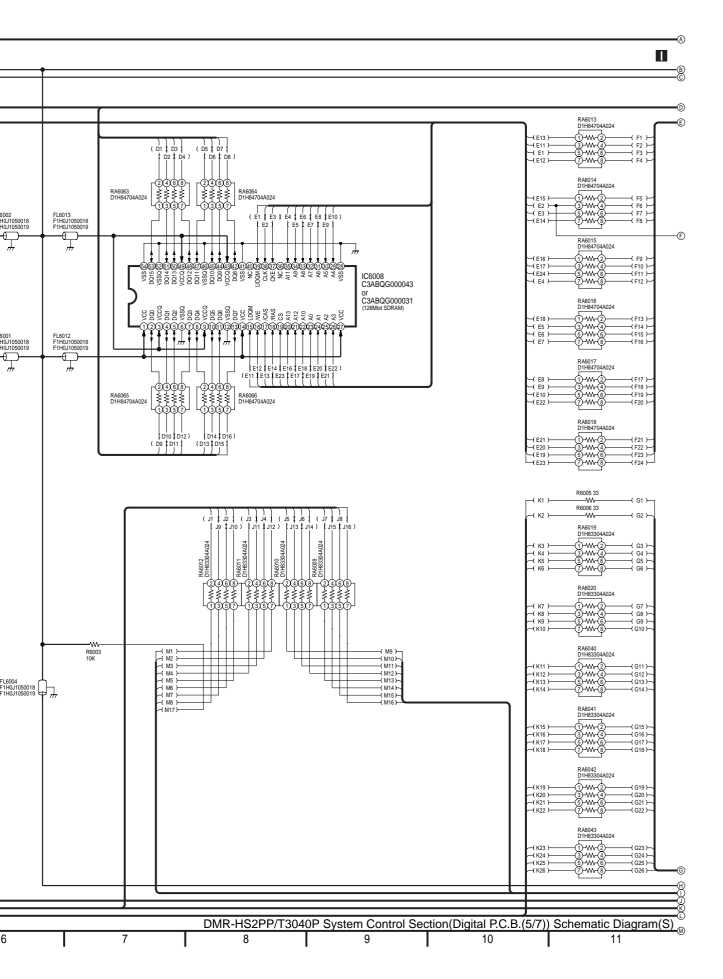


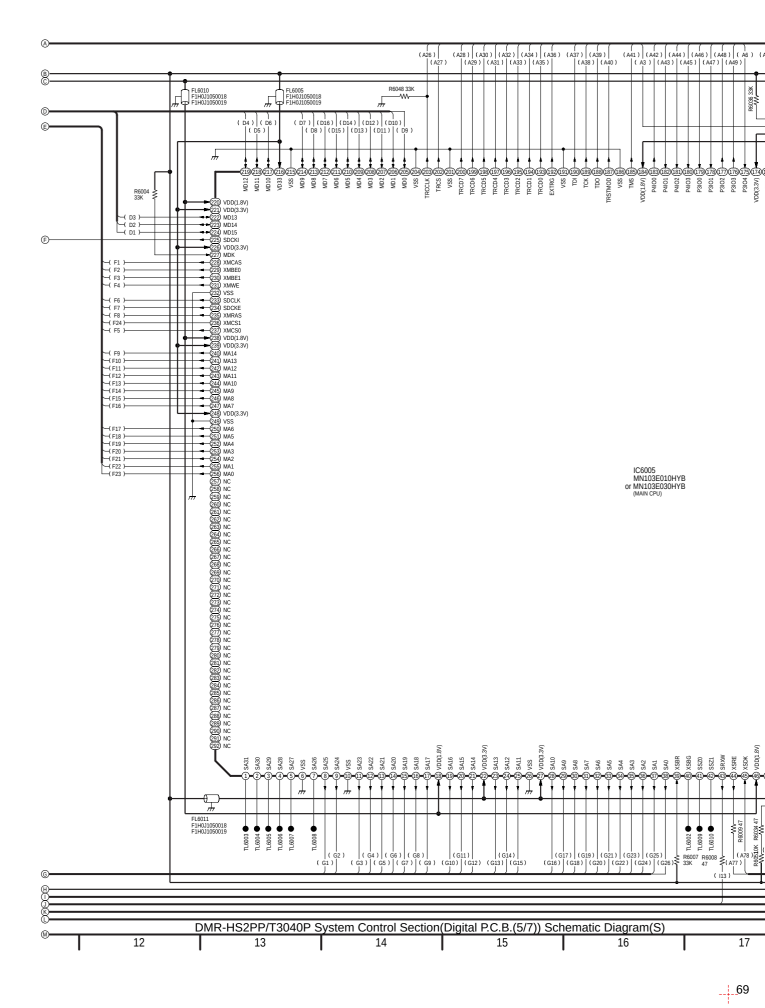


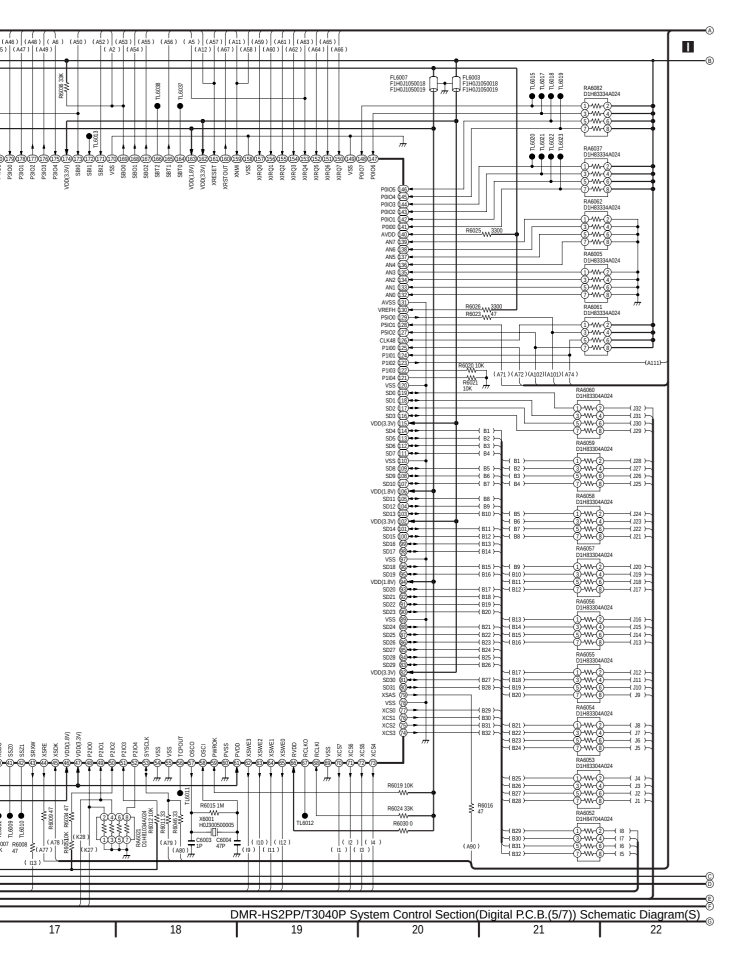


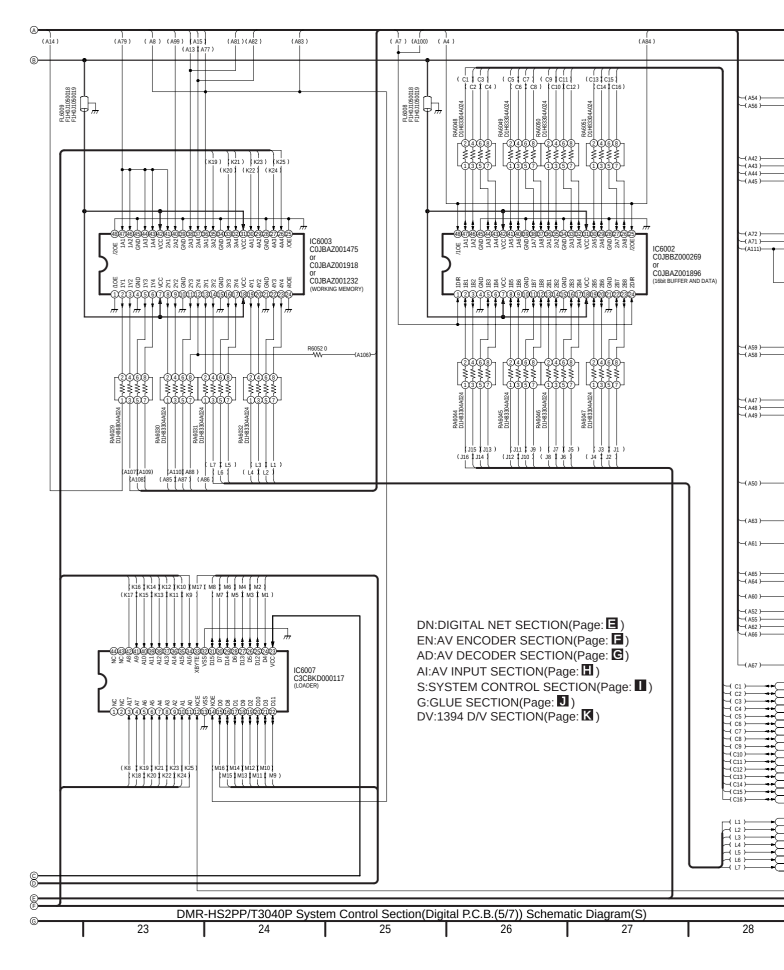
# 15.12. System Control Section (Digital P.C.B. (5/7)) Schematic Diagram (S)

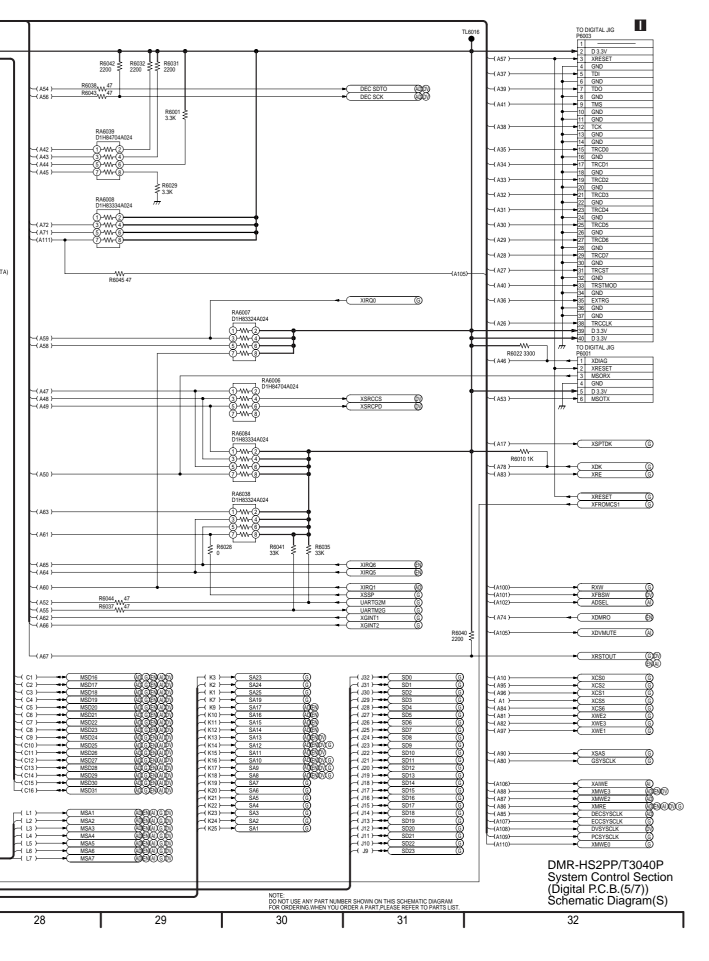




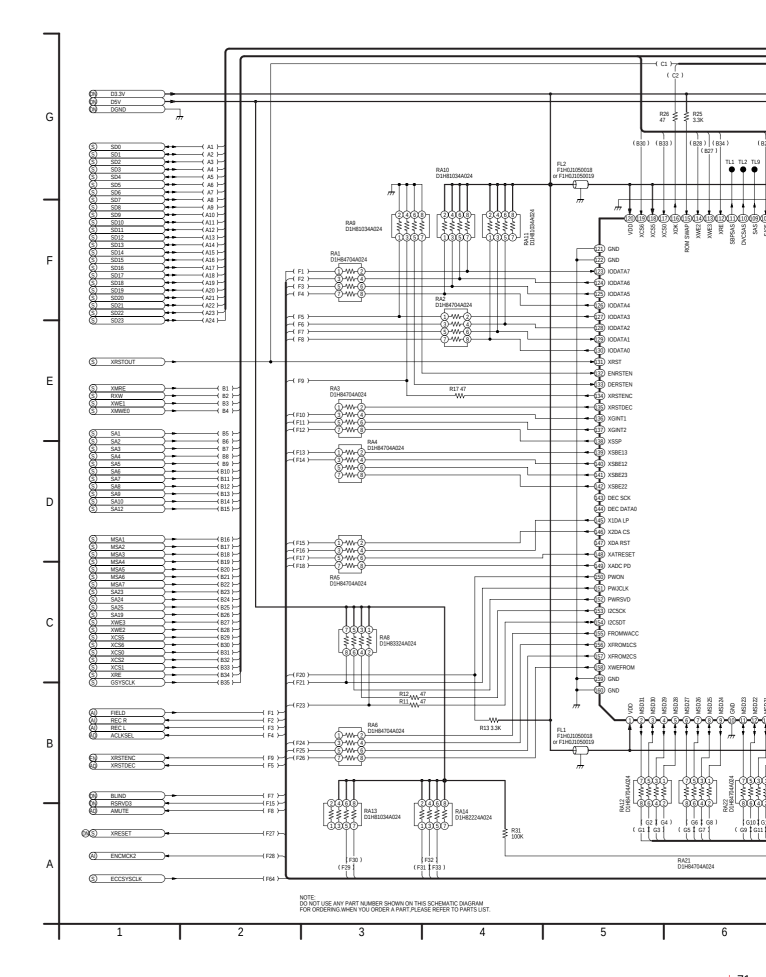


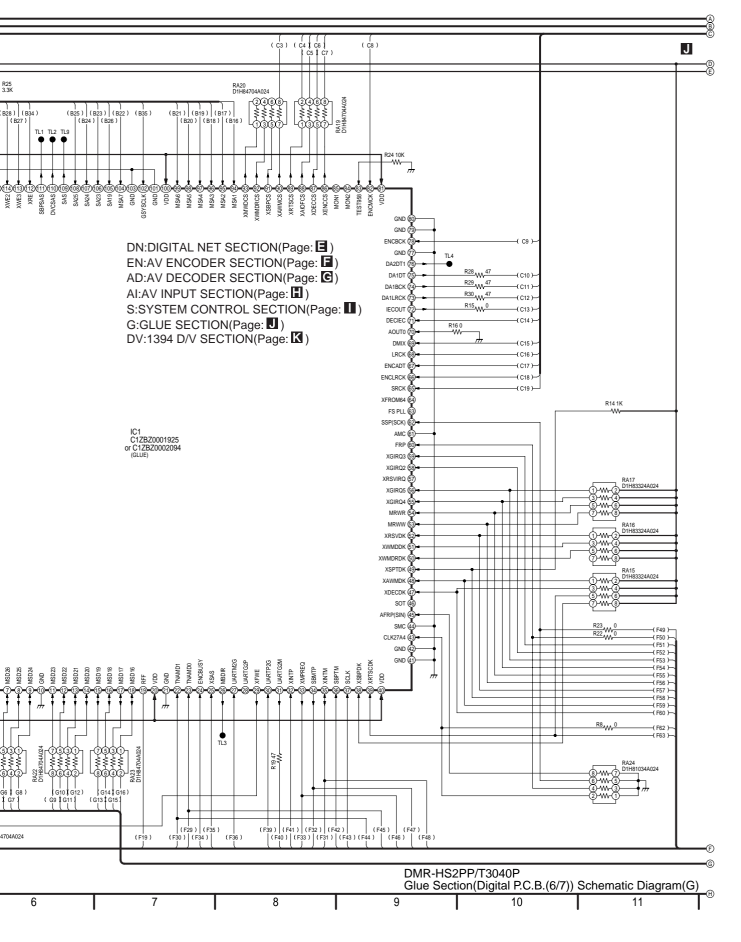




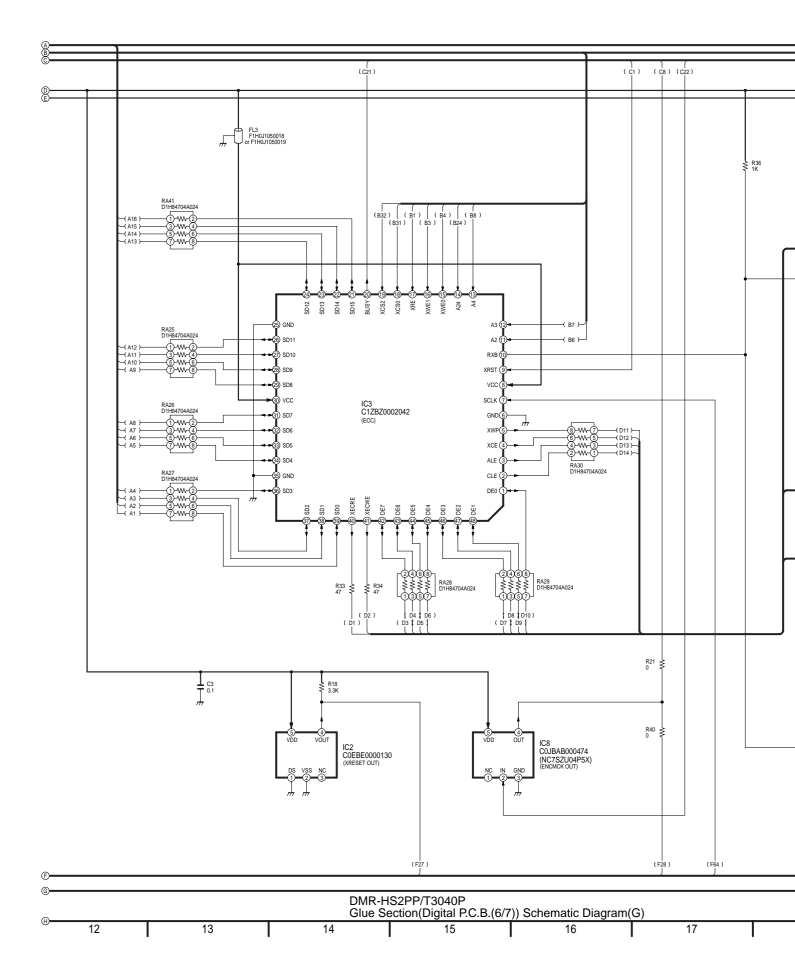


# 15.13. Glue Section (Digital P.C.B. (6/7)) Schematic Diagram (G)

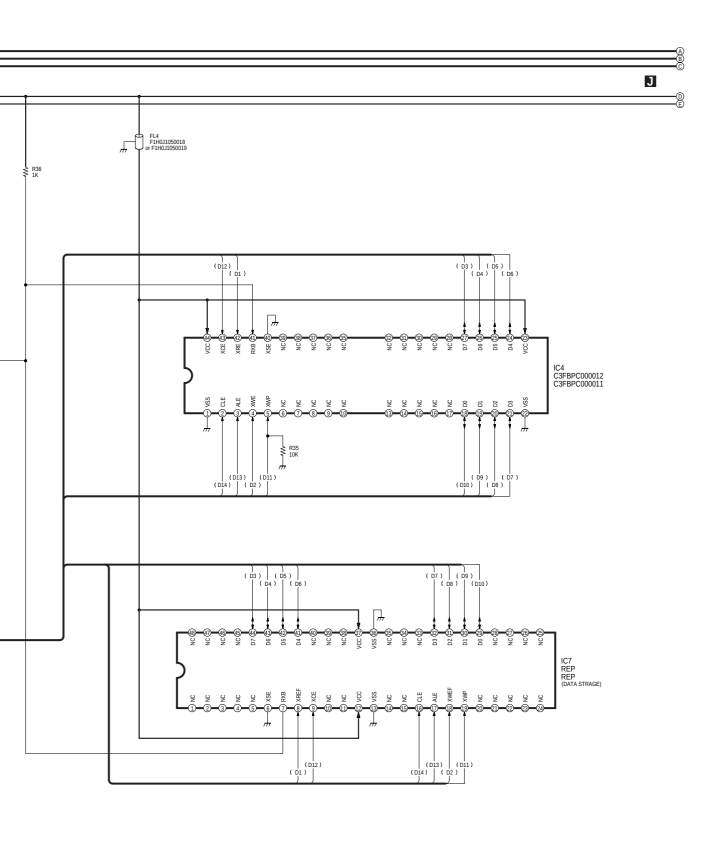








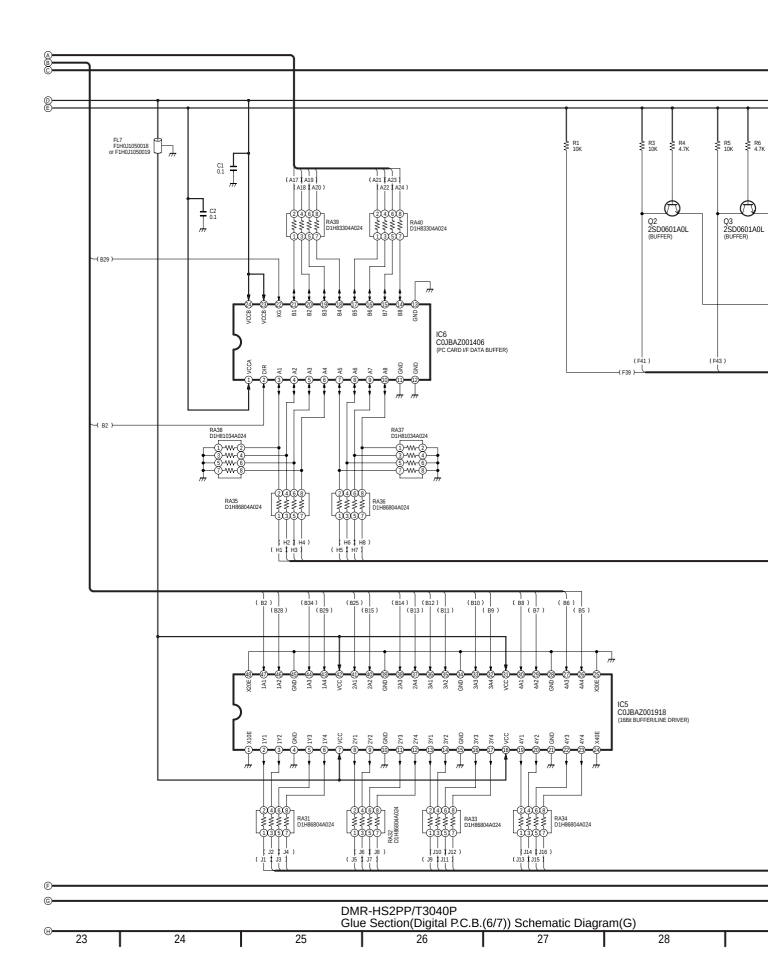


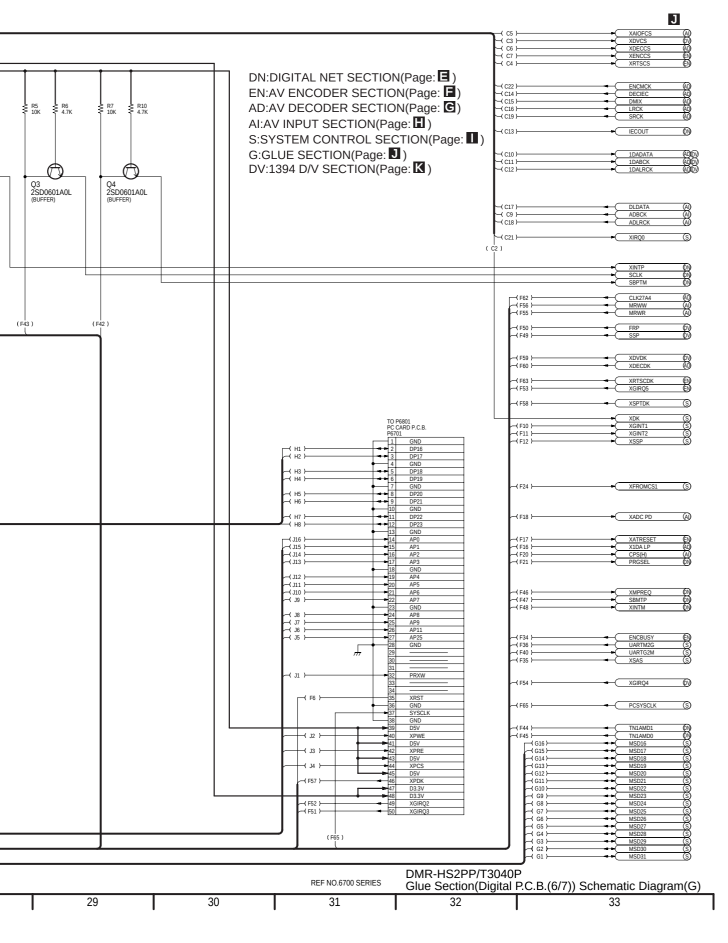


DMR-HS2PP/T3040P
Glue Section(Digital P.C.B.(6/7)) Schematic Diagram(G)

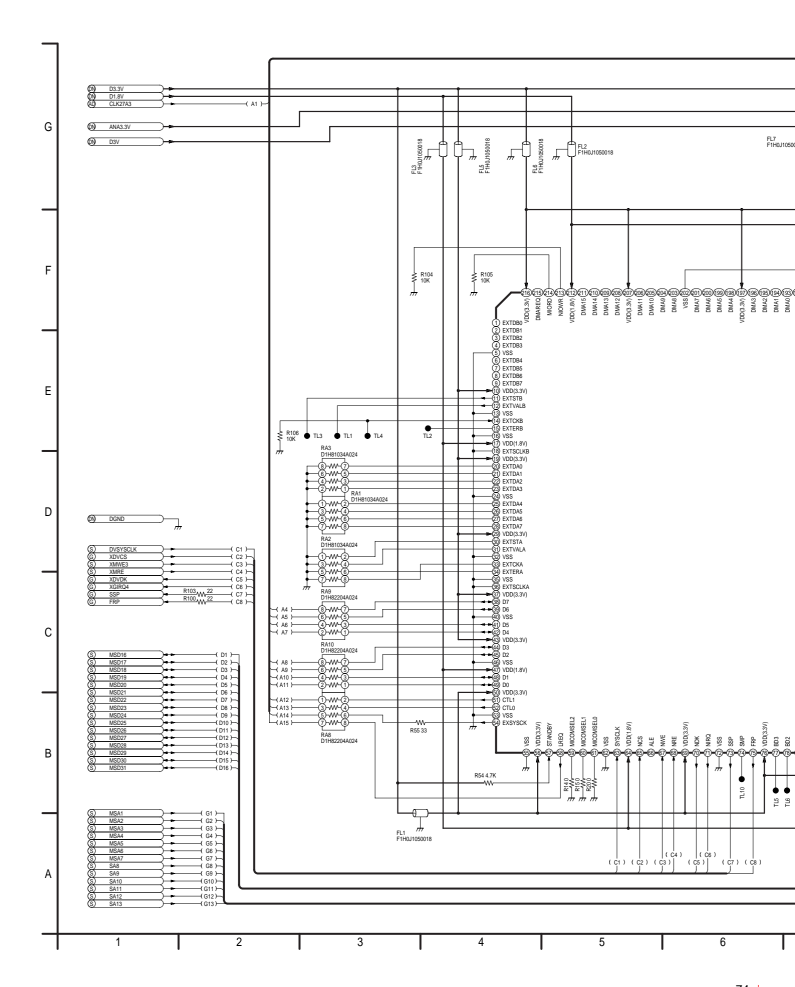
18
19
20
21
22

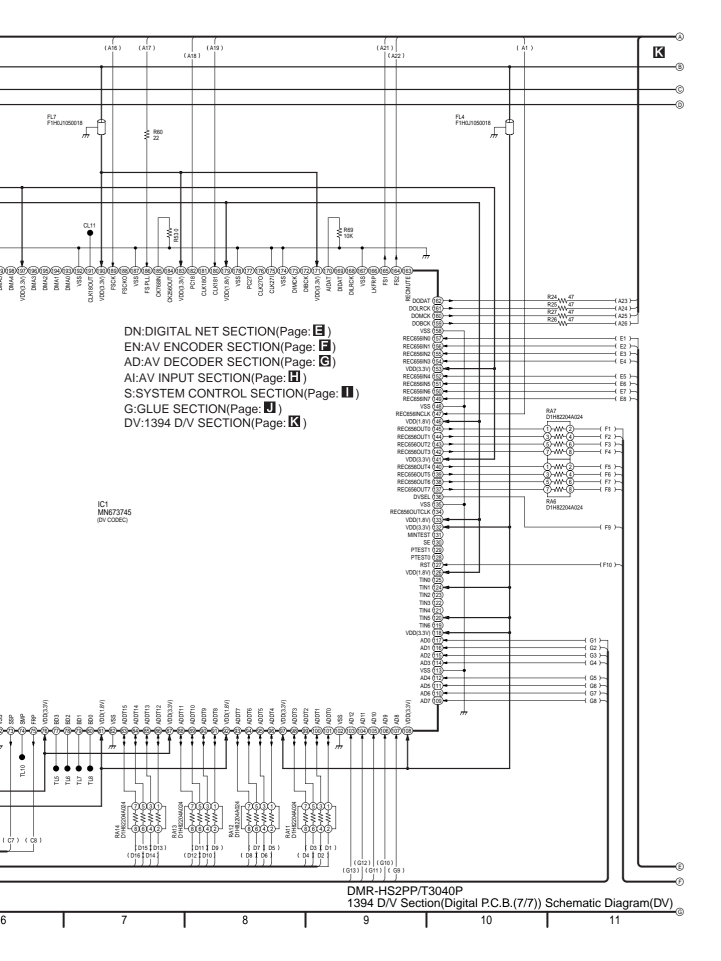




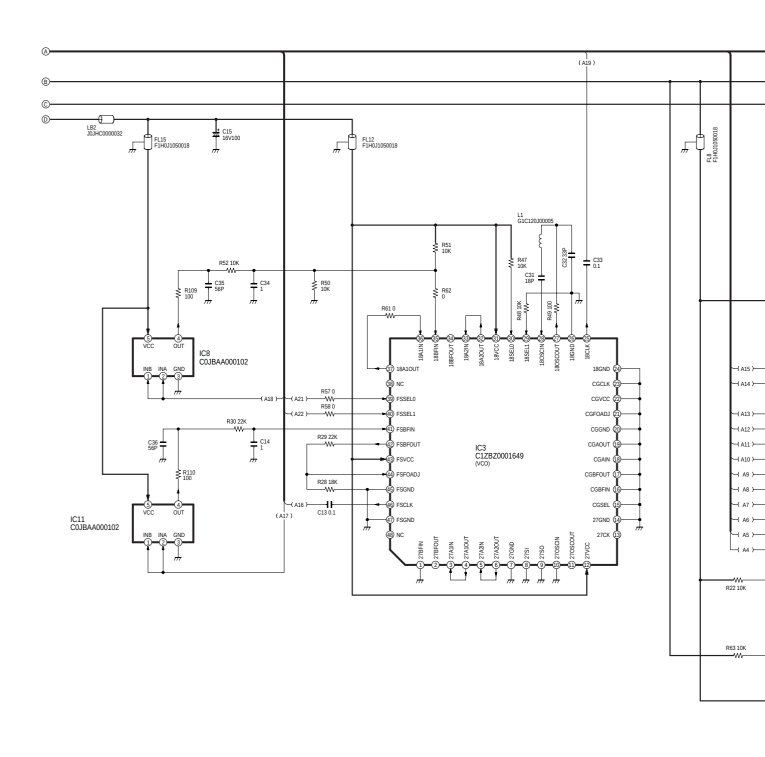


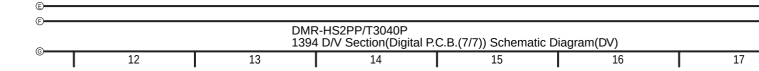
# 15.14. 1394 D/V Section (Digital P.C.B. (7/7)) Schematic Diagram (DV)



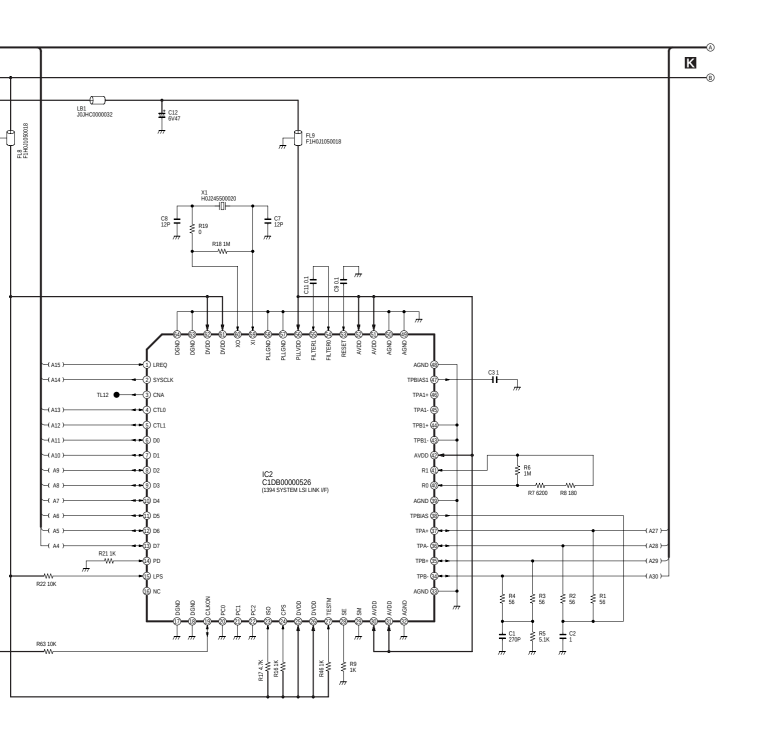


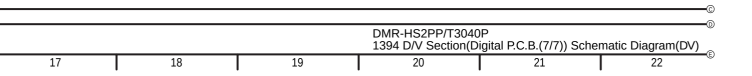




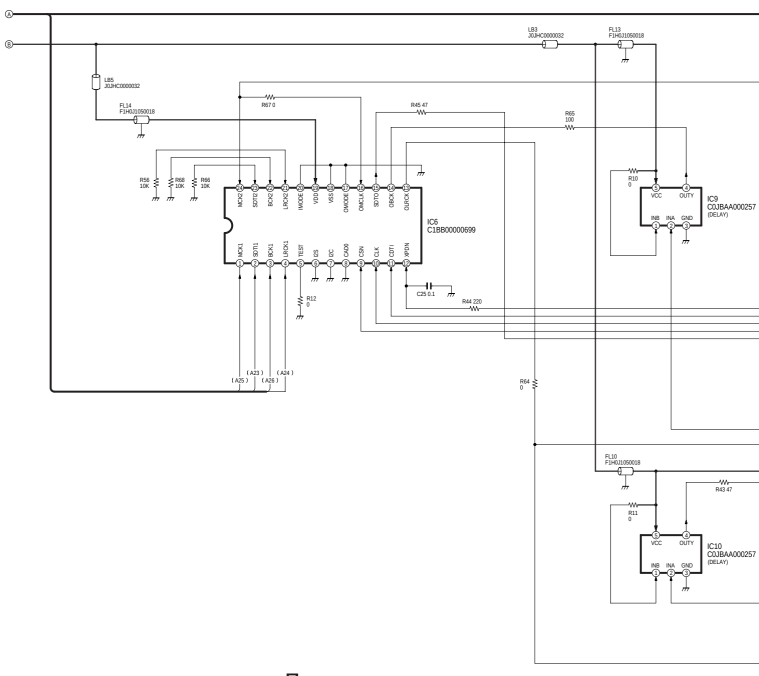




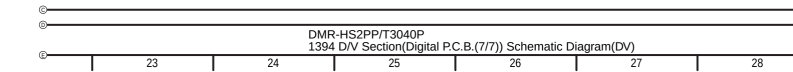




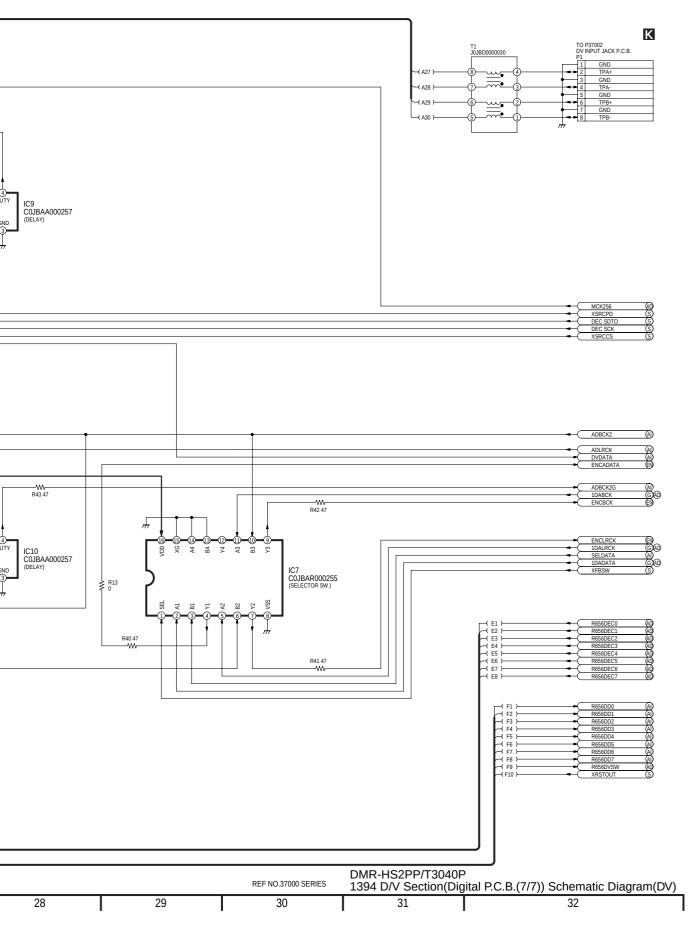




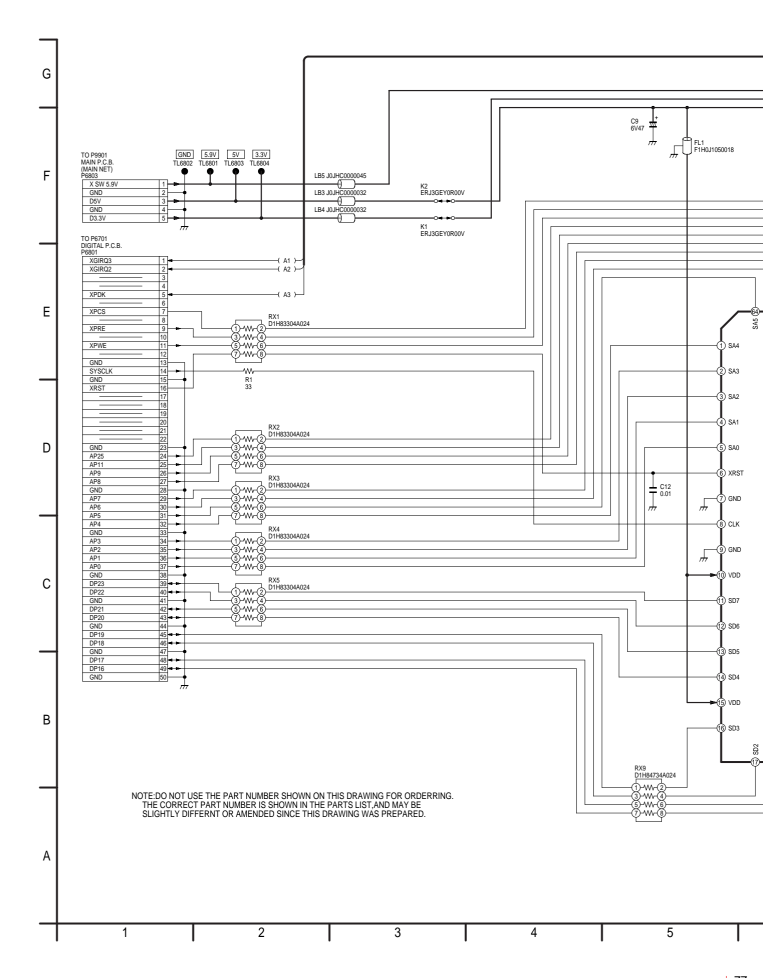
DN:DIGITAL NET SECTION(Page: ■)
EN:AV ENCODER SECTION(Page: ■)
AD:AV DECODER SECTION(Page: ■)
AI:AV INPUT SECTION(Page: ■)
S:SYSTEM CONTROL SECTION(Page: ■)
G:GLUE SECTION(Page: ■)
DV:1394 D/V SECTION(Page: ■)

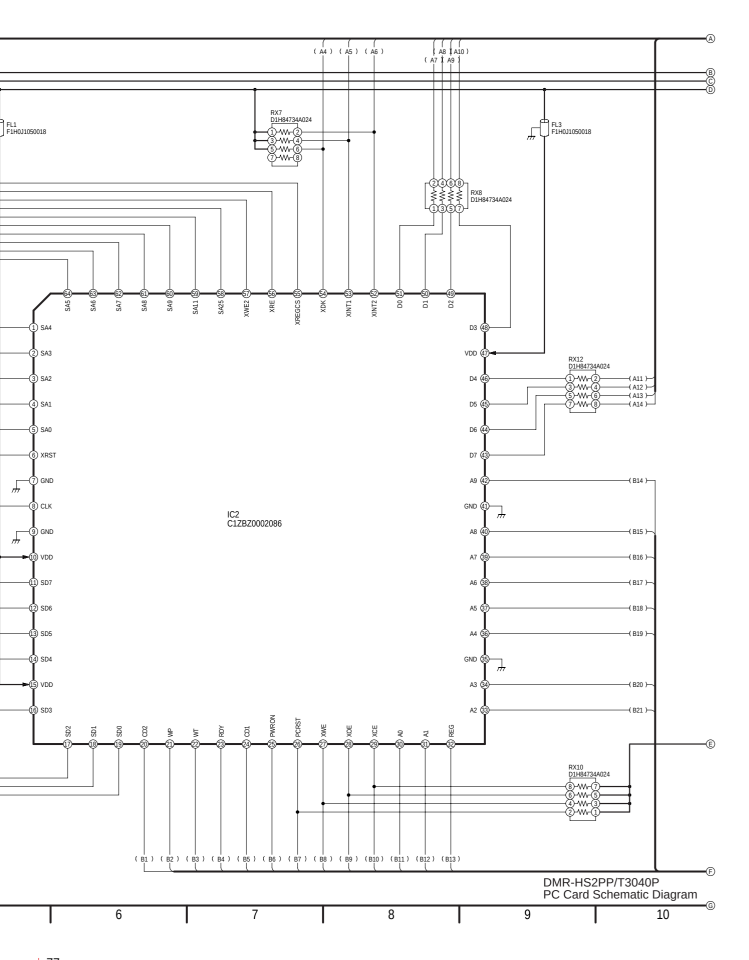


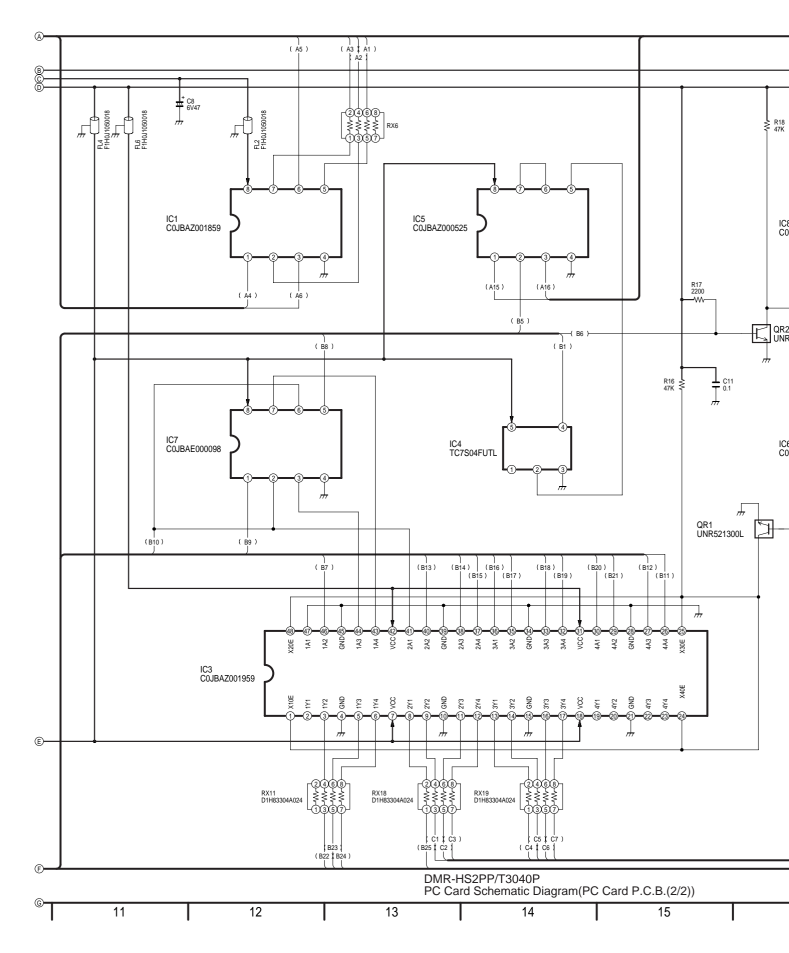




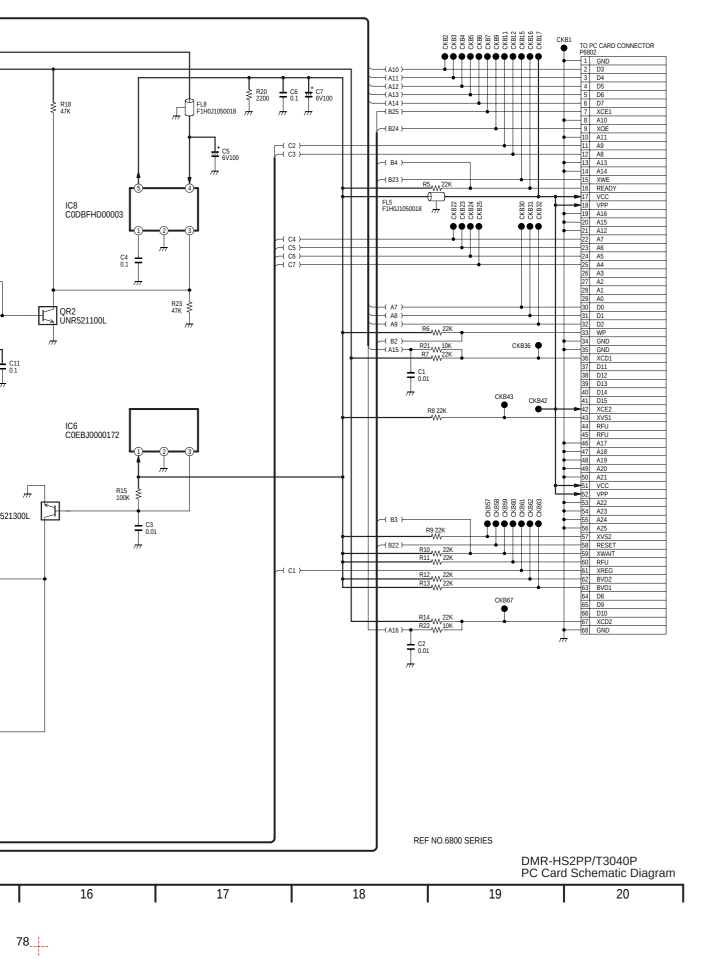
# 15.15. PC Card Schematic Diagram



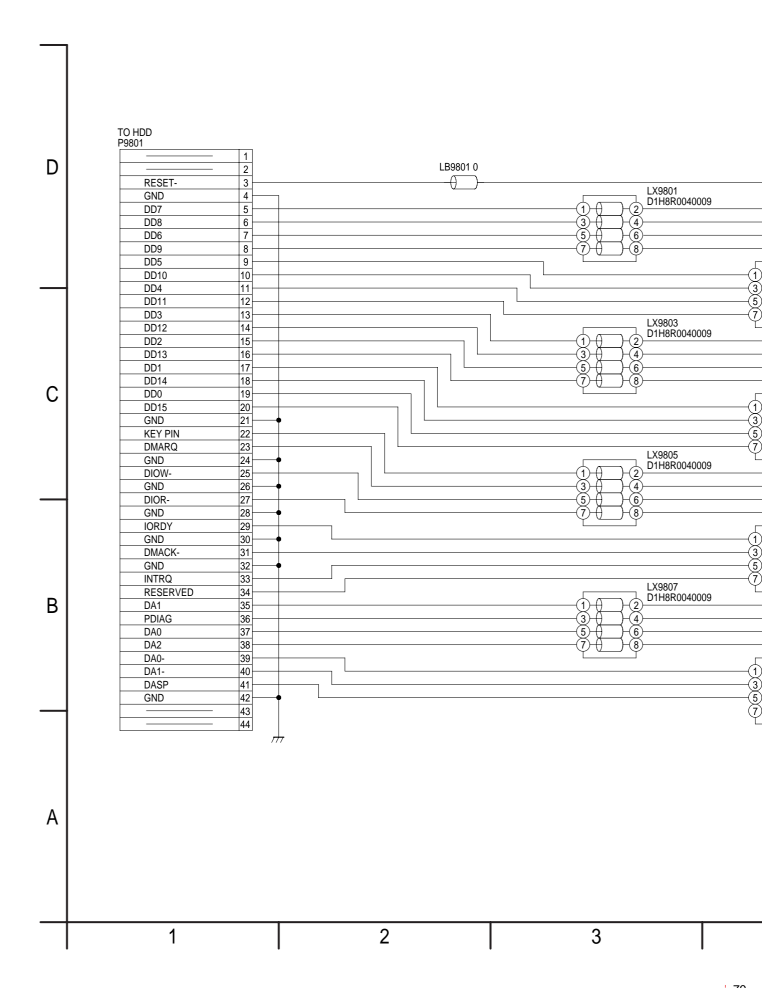




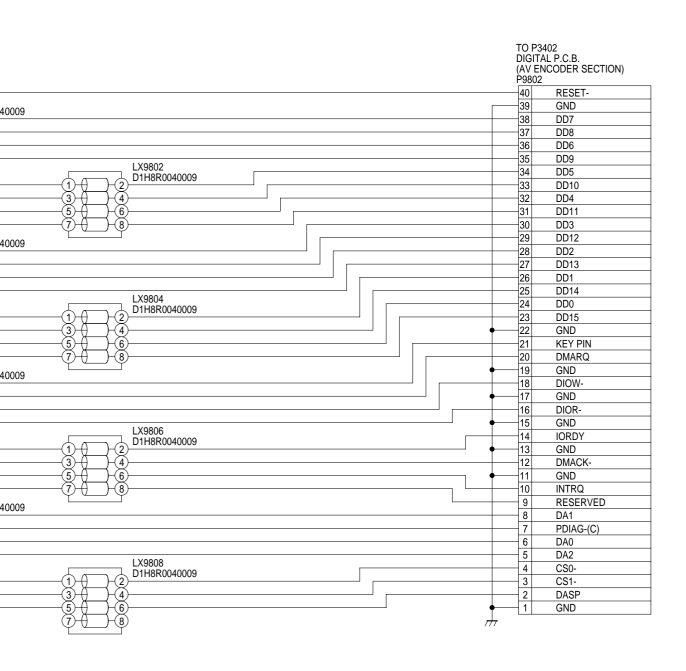




# 15.16. ATAPI Schematic Diagram



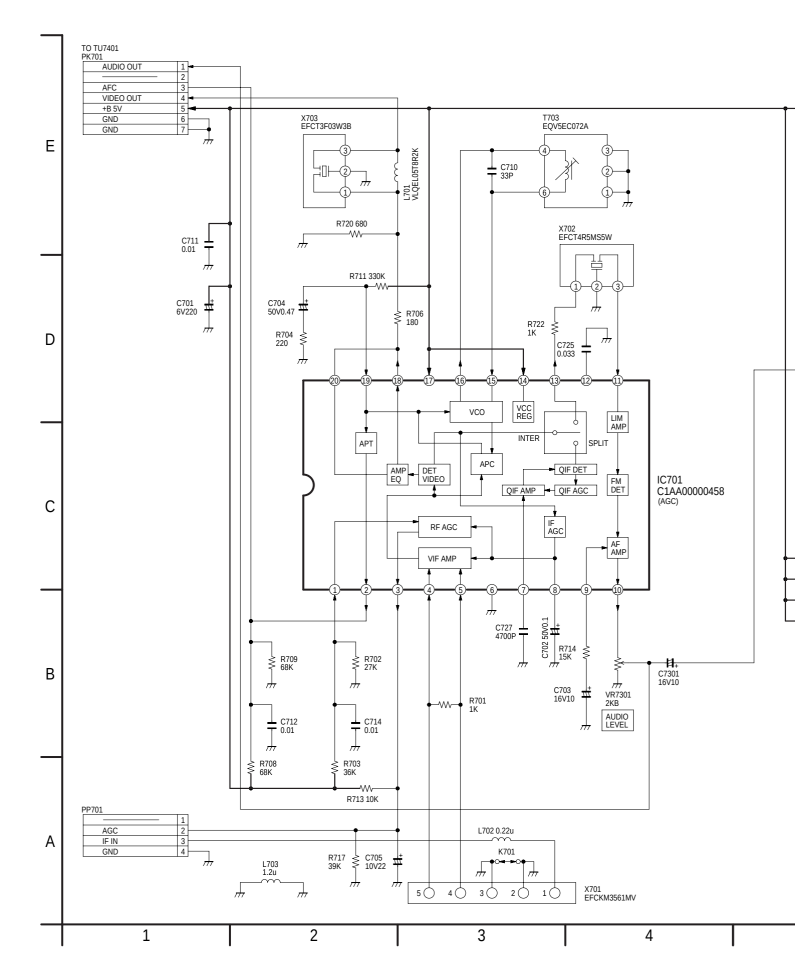




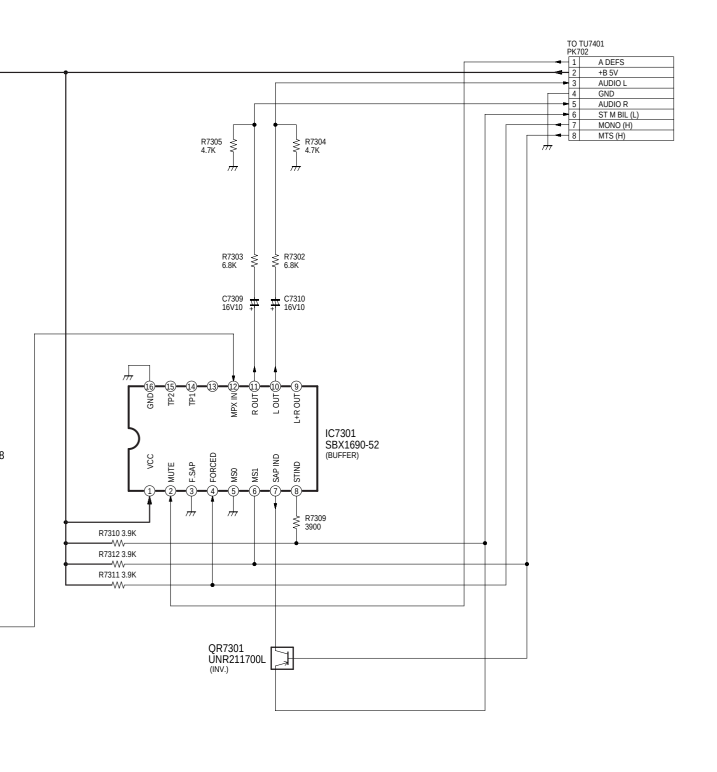
DMR-HS2PP/T3040P ATAPI Schematic Diagram

5 6

# 15.17. Demodu/Decoder Schematic Diagram







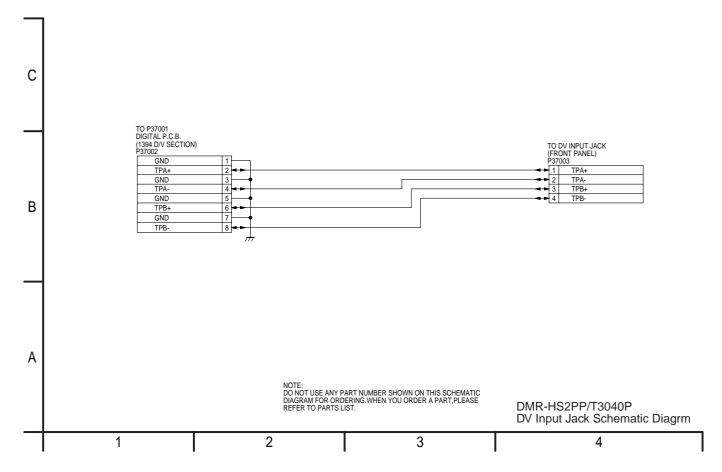


NOTE: DO NOT USE ANY PART NUMBER SHOWN ON THIS SCHEMATIC DIAGRAM FOR ORDERING.WHEN YOU ORDER A PART,PLEASE REFER TO PARTS LIST.

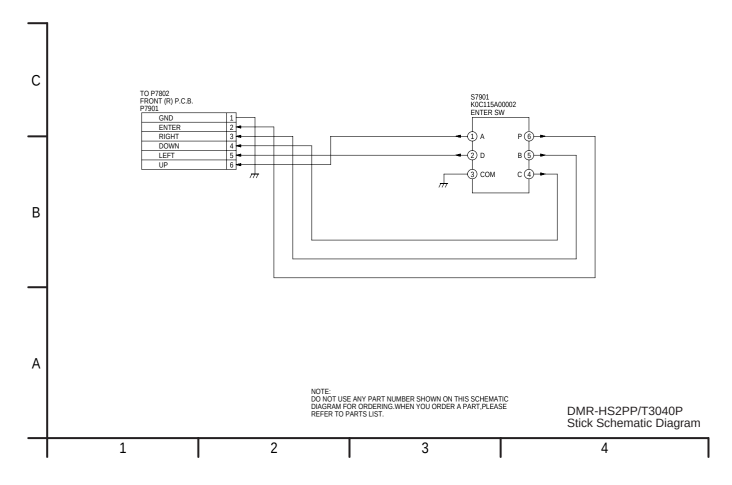
> DMR-HS2PP/T3040P Demodu/Decoder Schematic Diagram

5 6 7 8

# 15.18. DV Input Jack Schematic Diagram



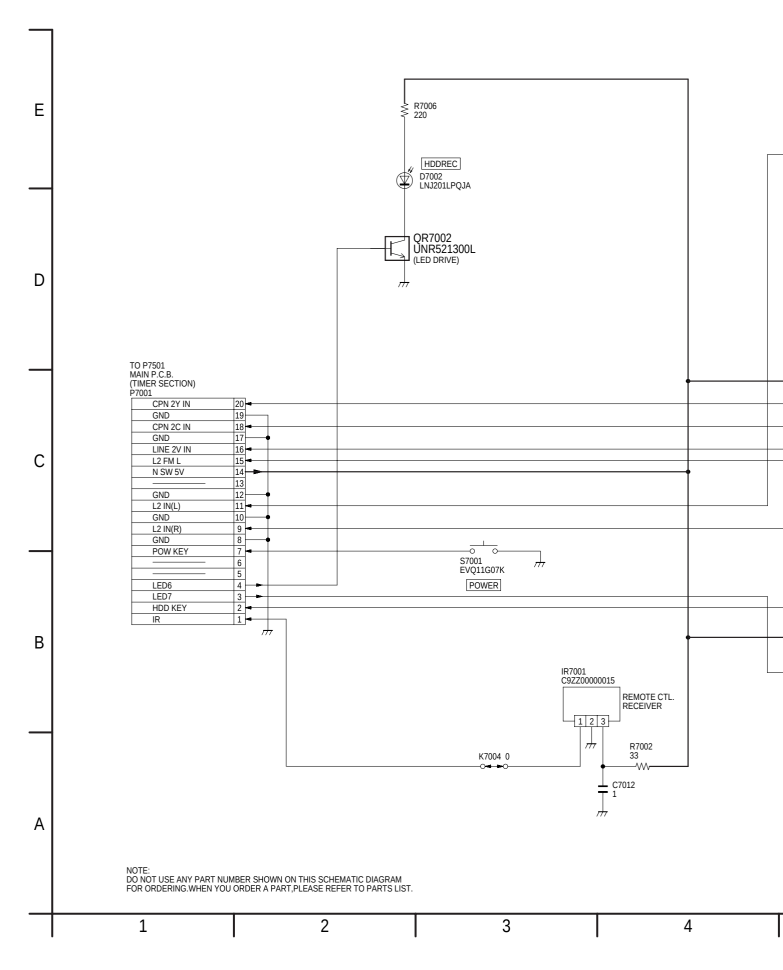
# 15.19. Stick Schematic Diagram

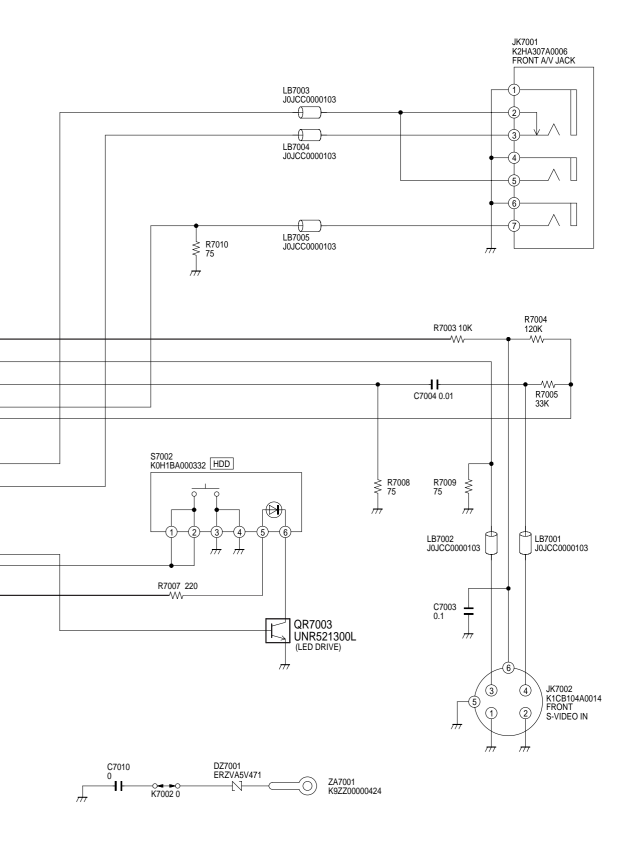


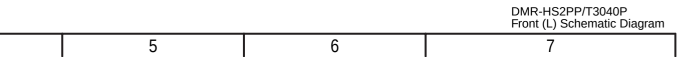
grm

P gram

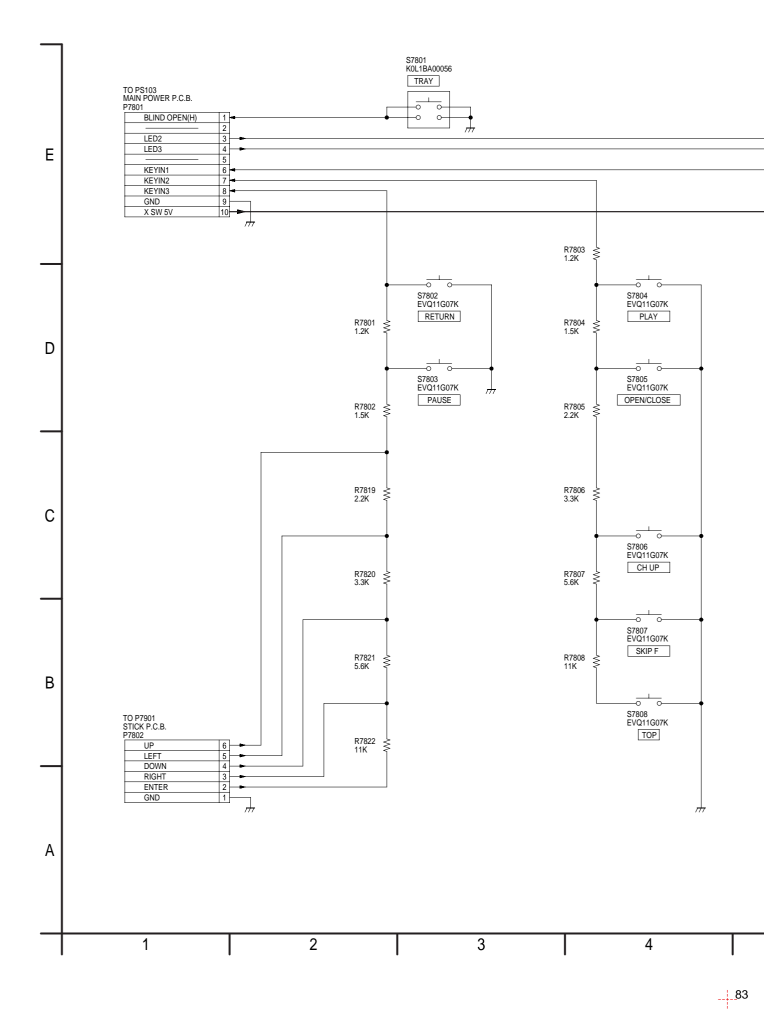
# 15.20. Front (L) Schematic Diagram



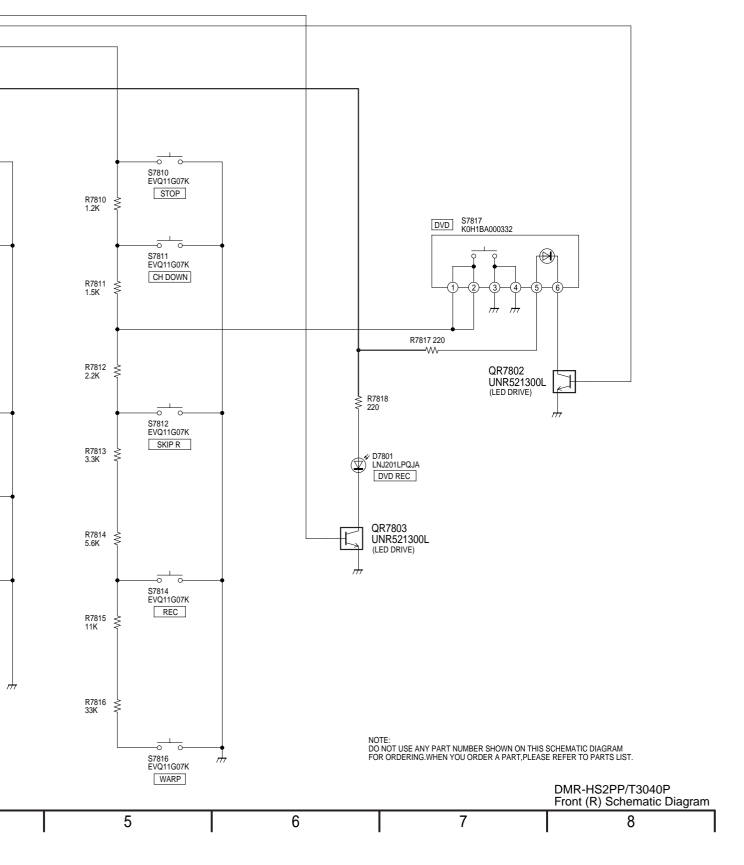




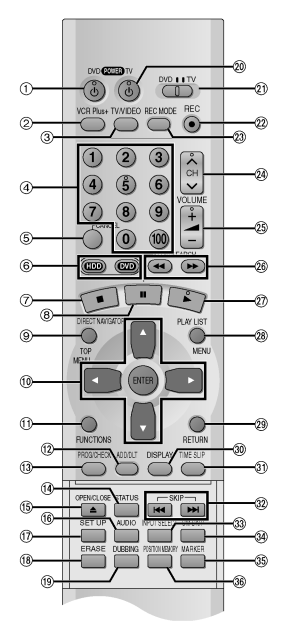
# 15.21. Front (R) Schematic Diagram



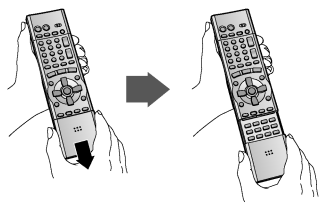




#### Remote control



How to open the remote control



Hold both sides of the remote control's cover to open it. (You can also open it by pressing on the center of it and sliding it down.)

#### 1 POWER button (U, DVD POWER)

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.

- ② VCR Plus+ button (VCR Plus+)
- ③ Television input mode selector (TV/VIDEO)
- 4 Numbered buttons (1–9, 0, 100)
  - See also DVD/TV switch (②).
  - When selecting a title, chapter, track, program, or play list

#### RAM DVD-R DVD-V CD VCD

e.g., "5": [0] → [5]

"15": [1] → [5]

 When selecting a hard disk item, a page of play list scene, or a still picture

#### CARD HDD RAM

- e.g., "5":  $[0] \rightarrow [0] \rightarrow [5]$ "15":  $[0] \rightarrow [1] \rightarrow [5]$
- When selecting a television channel

e.g., "5": [0] → [5] "15": [1] → [5]

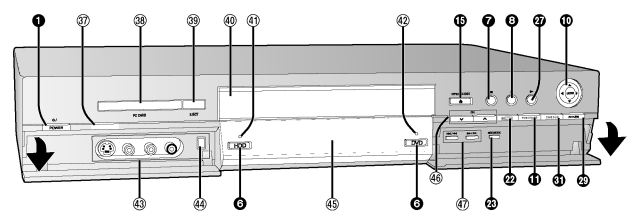
"115": [100] → [1] → [5]

- ⑤ Cancel button (CANCEL)
- 6 Drive select buttons (HDD, DVD)
- Stop button (■)
- Pause button (II)
- Top menu and Direct Navigator button
   (TOP MENU, DIRECT NAVIGATOR)
- ① Cursor buttons (▲, ▼, ◄, ►)/Enter button (ENTER)
- (1) Functions button (FUNCTIONS)
- Manual channel adding and deleting button (ADD/DLT)
- Manual programming and check button (PROG/CHECK)
- (4) On-screen display button (STATUS)
- (5) Disc tray open/close button (▲ OPEN/CLOSE)
- (6) Audio button (AUDIO)
- ① Setup button (SET UP)
- ® Program/play list/still picture erase button (ERASE)
- (9) Dubbing button (DUBBING)
- ② TV power on/off button (也, POWER TV)
- ② DVD/TV switch (DVD, TV)
  - When selecting the receiving channel on this unit using channel button (2) and numbered buttons (4) or inputting using numbered buttons (4), make sure you switch [DVD, TV] to "DVD".



- When selecting the receiving channel for the television using channel button (2) and numbered buttons (4), make sure you switch [DVD, TV] to "TV".
- 22 Recording button ( REC)
- ② Recording mode button (REC MODE)
- ② Channel buttons for recorder and TV (\( \times \vee \), CH)
- ② TV volume buttons (+ −, VOLUME)
- Slow/search buttons (◄◄, ►► SLOW/SEARCH)
- ② Play button (►)
- (38) Menu and Play List button (MENU, PLAY LIST)
- 29 Return button (RETURN)
- 30 Display button (DISPLAY)
- 3) Time slip button (TIME SLIP)
- Skip buttons ( ◄◄, ►► SKIP)
- 33 Input select button (INPUT SELECT)
- ②4 One-minute skip button (CM SKIP)②5 Marker button (MARKER)
- **® Position memory button (POSITION MEMORY)**

#### Main unit

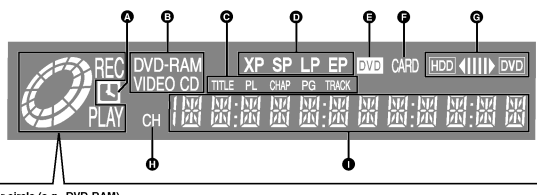


Controls such as 1 function the same as the buttons on the remote control.

- Remote control signal sensor
- 38 PC card slot (PC CARD)
- ③9 Card eject button (EJECT)
- Disc tray
- (4) HDD record lamp
- (2) DVD record lamp

- (43) L2 input terminals (L2)
- DV input terminal (DV INPUT)
- (45) Display
- ⑥ Channel buttons for recorder (∨ ∧, CH)
- ⑤ Skip/Slow/Search buttons (I◄◄/◄◄, ▶►/▶►I)

### The unit's display



Center circle (e.g., DVD-RAM)
Rotating (REC):recording
Stopped (REC):recording paused

REC

#### Rotating (REC, PLAY):

Chasing play or simultaneous rec and play is in progress



Rotating (PLAY):playing Stopped (PLAY):play paused "PLAY" flashes:

the resume function is working



⚠ Timer recording display

On: When timer recording is on standby

Flashes: When the unit couldn't go to timer recording standby

Disc type

The display mode of the main display section

TITLE: Title number
CHAP: Chapter number
TRACK: Track number
PG: Program number
PL: Play list number

- Recording mode
- DVD indicator

Flashes: When you press [, DVD POWER] to turn the unit off

until it actually turns off

#### Card indicator

On: When a PC card is set in the unit

Flashes: When a PC card is being read/written to

- Dubbing direction indicator
- Channel
- Main display section

Recording and play counter, and other miscellaneous messages

#### Note

A half mirror is used for the unit display so the display may occasionally be difficult to see depending on surrounding conditions.

# PC cards capable of displaying and saving •SD Memory Card\* •Multi Media Card\*

Smart Media\*
Memory Stick\*
ATA Flash PC card

\*A PC card adapter conforming to PC card standards is necessary.

# Compatible with: FAT 12 or FAT 16 This unit is compatible with Type II PC cards. Do not insert any

- other type of PC card.

  This unit is not compatible with card type hard disks (Microdrives)
- etc).Use this unit to format a PC card when using for the first time.
  - Note that the PC card may no longer be usable on other equipment once formatted on this unit.
- This unit operates in accordance with the Digital Print Order Format. (PC card only)
  Only use the memory cards recommended above.

# - Only doe the memory earderees

Compact Flash\*

■ Regarding Write Protect

For cards that come provided with a write protect switch, if the switch is on it will not be possible to write, erase or format the card.

# ■ The card indicator (CARD) in the display Please carry out insertion and removal of the PC card after

Please carry out insertion and removal of the PC card after turning the unit off.

The indicator flashes when the data is being written to or read from

the card. Do not turn off the power or remove the card at such a time. Should you do so, the unit may malfunction or the contents of the card may be damaged.

• This unit displays only still pictures conforming to DCF standards and JPEG still pictures. It cannot display moving pictures,

folders) and 3,000 files. Files and folders with numbers which exceed the maximum cannot be displayed, copied or erased.

This unit is compatible with DCF\* based, still picture (JPEG) files

\*Design rule for Camera File system: unified standard established by Japan Electronics and Information Technology Industries

Compatible in the range  $320 \times 240 - 6144 \times 4096$  (sub sampling

• This unit can handle a maximum of 300 folders (including header

recorded using a digital camera.

Association (JEITA). Picture definition:

is 4:2:2 or 4:2:0)

MOTION JPEG and other such formats, still pictures other than JPEG (i.e. TIFF) or play associated sound.

### • When there are a lot of folders and files, it may take a long time to display, copy or erase. Folder titles that were input on equipment other than this unit may not be displayed properly.

When saving still pictures on HDD, it is recommended that you

## Folders that can be displayed/saved

compatible folder cannot be displayed or saved.

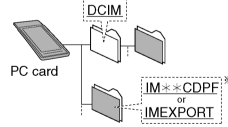
copy them to the PC card or DVD-RAM also.

Folders (including the still pictures inside those folders) below the

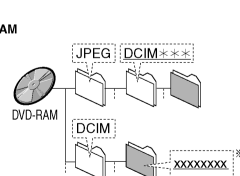
Still pictures (denoted as Filename : xxxxxxxxx.JPG) saved in folders ( ) as shown below can be displayed/saved.







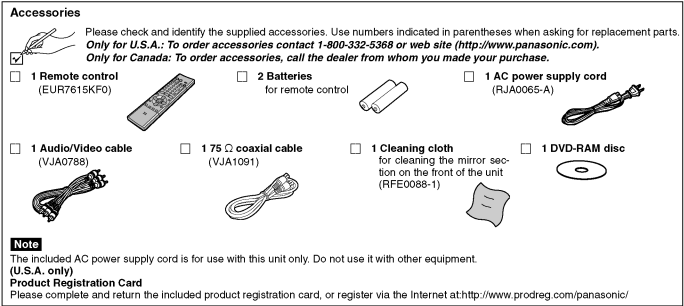
## DVD-RAM

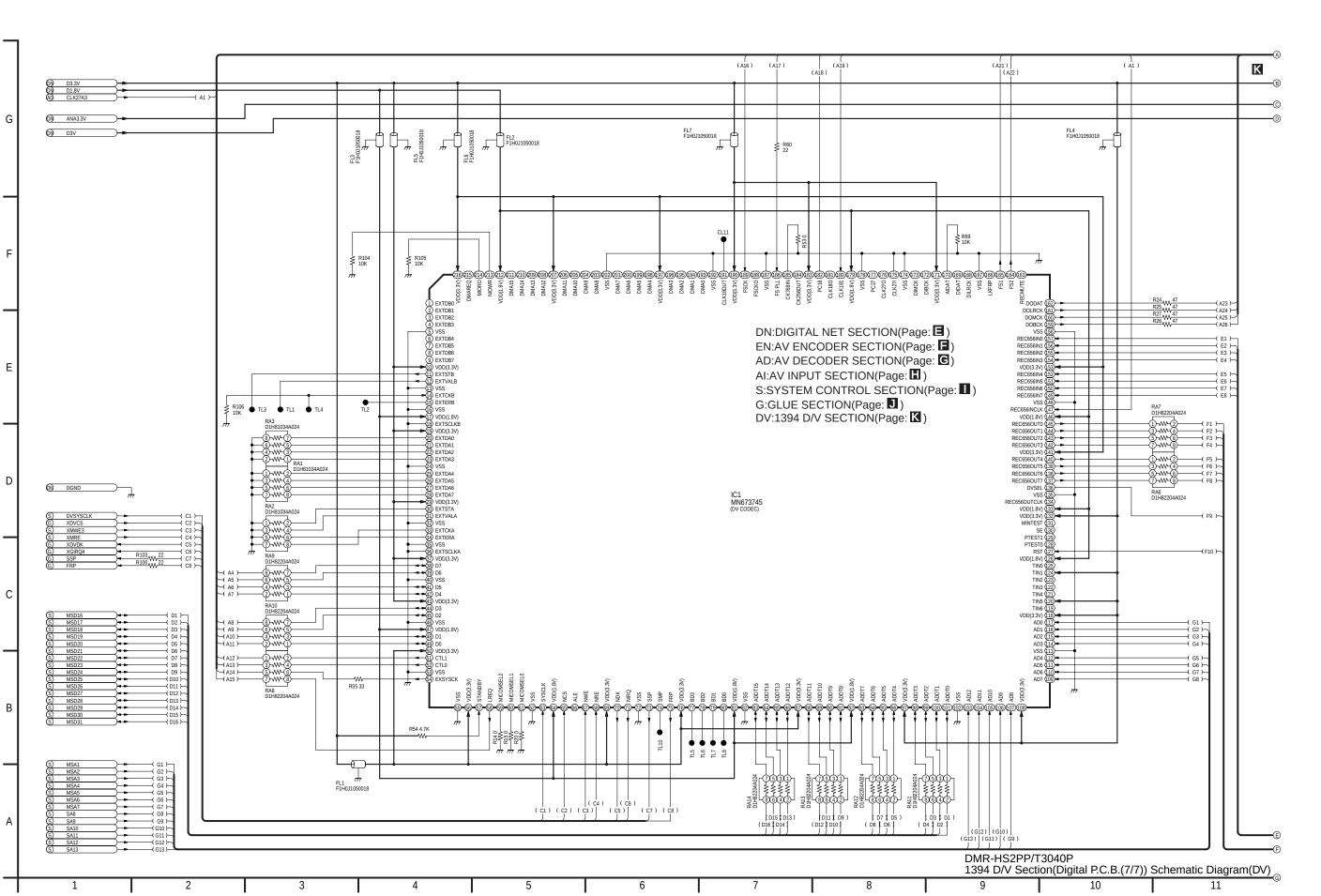


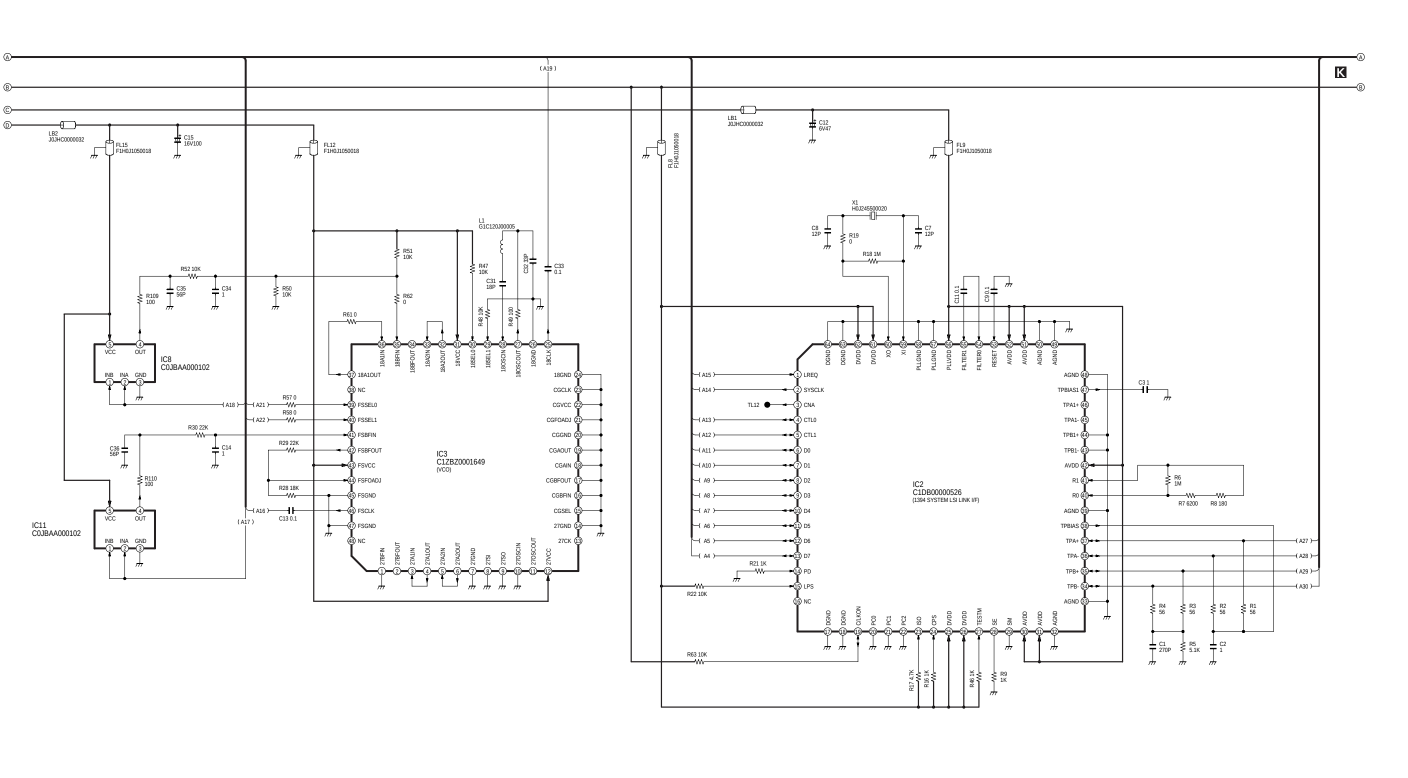
#### Note You may select any underlined folder for display.

000 etc).

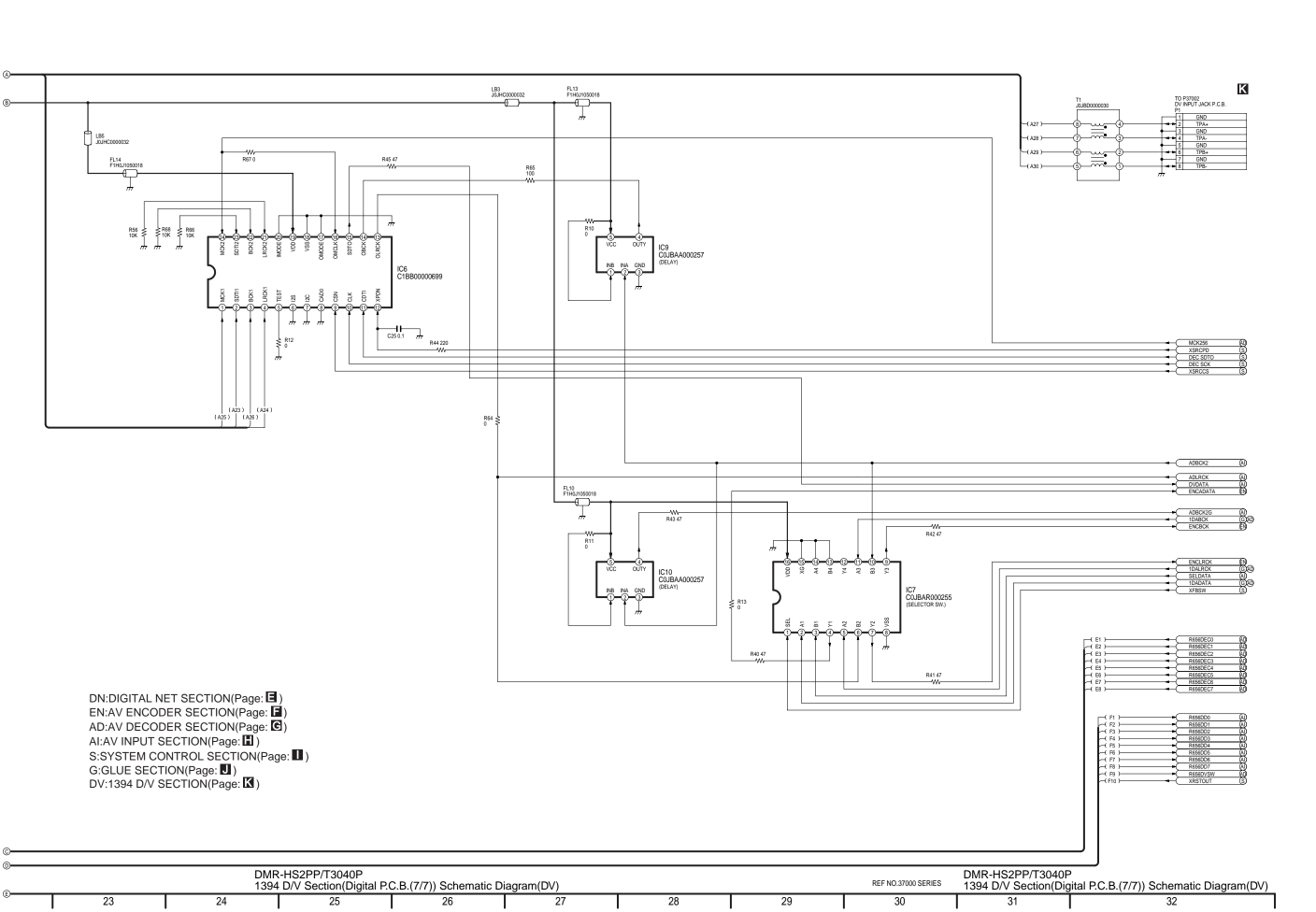
- Copying cannot be carried out to folders (※) made on other
- equipment.
- The folder cannot be displayed if the numbers are all "0" (e.g., DCIM







©											
		DM 139	R-HS2PP/T3040P 4 D/V Section(Digital P	C.B.(7/7)) Schematic D	Diagram(DV)				DMR-HS2PP/T3040 1394 D/V Section(D	)P )igital P.C.B.(7/7)) Sche	ematic Diagram(DV)
	12	13	14	15	16	17	18	19	20	21	22



	IC3203/VAD C	ON		IC3402/AV	ENC		IC3402/AV EN	С		IC3401/SDF	RAM
	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name	TC	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name
	R656OUT0	141	R656ENC0	17	VIN0		MDQ0	124	MDQA0	2	DQ0
	R656OUT1	140	R656ENC1	18	VIN1		MDQ1	125	MDQA1		DQ1
	R656OUT2	139	R656ENC2	20	VIN2		MDQ2	127	MDQA2	5	DQ2
	R656OUT3	138	R656ENC3	21	VIN3		MDQ3	128		7	DQ3
	R656OUT4	135	R656ENC4	23	VIN4		MDQ4	130		8	DQ4
	R656OUT5	134	R656ENC5	24	VIN5		MDQ5	131		10	DQ5
	R656OUT6	133	R656ENC6	25	VIN6		MDQ6	133		11	DQ6
	R656OUT7	132	R656ENC7	26	VIN7		MDQ7	134		13	DQ7
				1			MDQ8	137	MDQA8	74	DQ8
	IC3402/AV EN	С		IC3405/RTS	SC		MDQ9	138		76	DQ9
TC	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name		MDQ10	140		77	DQ10
	CDO0	63	CDO0	16	EC1DT0		MDQ11	141	MDQA11	79	DQ11
	CDO1	64	CDO1	17	EC1DT1		MDQ12	143	· ·	80	DQ12
	CDO2	65	CDO2	18	EC1DT2		MDQ13	144	MDQA13	82	DQ13
	CDO3	67	CDO3	19	EC1DT3		MDQ14	146	MDQA14	83	DQ14
2	CDO4	68	CDO4	20	EC1DT4	_	MDQ15	147	MDQA15	85	DQ15
	CDO5	69	CDO5	21	EC1DT5	5	MDQ16	150	MDQA16	31	DQ16
	CDO6	72	CDO6	22	EC1DT6		MDQ17	151	MDQA17	33	DQ17
	CDO7	73	CDO7	23	EC1DT7		MDQ18	153	MDQA18	34	DQ18
	l			-	I		MDQ19	154	MDQA19	36	DQ19
$T \cap$	IC3405/RTSC		CICNIAL MARE	P3401 (DVI	D RAM)		MDQ20	158	MDQA20	37	DQ20
	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name		MDQ21	159	MDQA21	39	DQ21
	S1DB0	165	RAMD0	17	DD0		MDQ22	161	MDQA22	40	DQ22
	S1DB1	167	RAMD1	15	DD1		MDQ23	162	MDQA23	42	DQ23
	S1DB2	170	RAMD2	13	DD2		MDQ24	165		45	DQ24
	S1DB3	172	RAMD3	11	DD3		MDQ25	166	MDQA25	47	DQ25
	S1DB4	175	RAMD4	9	DD4		MDQ26	168	MDQA26	48	DQ26
	S1DB5	177	RAMD5	7	DD5		MDQ27	169	MDQA27	50	DQ27
	S1DB6	180	RAMD6	5	DD6		MDQ28	186	MDQA28	51	DQ28
اما	S1DB7	182	RAMD7	3	DD7		MDQ29	187	MDQA29	53	DQ29
3	S1DB8	181	RAMD8	4	DD8		MDQ30	190	MDQA30	54	DQ30
	S1DB9	179	RAMD9	6	DD9		MDQ31	191	MDQA31	56	DQ31
	S1DB10	176	RAMD10	8	DD10			•		•	
	S1DB11	174	RAMD11	10	DD11	TC	IC3405/RTSC		CICNIAL NAME	IC3403,IC34	104/SDRAM
	S1DB12	171	RAMD12	12	DD12	10	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name
	S1DB13	169	RAMD13	14	DD13		MDQ0	184	MADQ80	2	DQ0
	S1DB14	166	RAMD14	16	DD14		MDQ1	400			DQ1
	S1DB15	164					IVID Q I	186	MADQ81	4	ושט
		104	RAMD15	18	DD15		MDQ2	188	MADQ82	5	DQ2
$_{\perp}$		104	RAMD15	18			MDQ2 MDQ3			5 7	DQ2 DQ3
111	IC3203/VAD C			IC3201/SDF	DD15		MDQ2 MDQ3 MDQ4	188	MADQ82 MADQ83	5 7 8	DQ2 DQ3 DQ4
1 ( 1	IC3203/VAD C Port Name		RAMD15 SIGNAL NAME	I	DD15		MDQ2 MDQ3	188 191	MADQ82 MADQ83	5 7	DQ2 DQ3
IC		ON Pin No 63	SIGNAL NAME	IC3201/SDF	DD15		MDQ2 MDQ3 MDQ4	188 191 195	MADQ82 MADQ83 MADQ84 MADQ85	5 7 8 10 11	DQ2 DQ3 DQ4 DQ5 DQ6
IC	Port Name M0DT0 M0DT1	ON Pin No 63 62	SIGNAL NAME DT0 DT1	IC3201/SDF Pin No 2 3	Port Name DQ0 DQ1		MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7	188 191 195 197 199 201	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87	5 7 8 10 11	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7
10	Port Name M0DT0 M0DT1 M0DT2	ON Pin No 63	SIGNAL NAME DT0 DT1 DT2	IC3201/SDF Pin No 2	Port Name DQ0 DQ1 DQ2	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8	188 191 195 197 199	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88	5 7 8 10 11	DQ2 DQ3 DQ4 DQ5 DQ6
10	Port Name M0DT0 M0DT1 M0DT2 M0DT3	ON Pin No 63 62 60 59	SIGNAL NAME  DT0  DT1  DT2  DT3	IC3201/SDF Pin No 2 3 5 6	Port Name DQ0 DQ1 DQ2 DQ3	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9	188 191 195 197 199 201 202 200	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89	5 7 8 10 11 13 42 44	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9
10	Port Name MODT0 MODT1 MODT2 MODT3 MODT4	ON Pin No 63 62 60 59 57	DT0 DT1 DT2 DT3 DT4	IC3201/SDF Pin No 2 3 5 6	Port Name DQ0 DQ1 DQ2 DQ3 DQ4	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10	188 191 195 197 199 201 202 200 198	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810	5 7 8 10 11 13 42 44 45	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10
	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5	ON Pin No 63 62 60 59 57 56	DT0 DT1 DT2 DT3 DT4 DT5	IC3201/SDF Pin No 2 3 5 6 8 9	Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11	188 191 195 197 199 201 202 200 198 196	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811	5 7 8 10 11 13 42 44 45	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11
	Port Name MODTO MODT1 MODT2 MODT3 MODT4 MODT5 MODT6	ON Pin No 63 62 60 59 57 56 54	DT0 DT1 DT2 DT3 DT4 DT5 DT6	IC3201/SDF Pin No 2 3 5 6 8 9	Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11 MDQ11	188 191 195 197 199 201 202 200 198 196	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812	5 7 8 10 11 13 42 44 45 47	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12
	Port Name MODTO MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7	ON Pin No 63 62 60 59 57 56 54 53	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7	IC3201/SDF Pin No 2 3 5 6 8 9 11	Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13	188 191 195 197 199 201 202 200 198 196 194	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ812	5 7 8 10 11 13 42 44 45 47 48 50	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13
	Port Name MODTO MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT7	ON Pin No 63 62 60 59 57 56 54 53 50	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39	RAM Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ14	188 191 195 197 199 201 202 200 198 196 194 190	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ813	5 7 8 10 11 13 42 44 45 47 48 50 51	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ11 DQ12 DQ13 DQ14
	Port Name MODT0 MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT7 MODT8 MODT9	ON Pin No 63 62 60 59 57 56 54 53 50 49	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40	Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13	188 191 195 197 199 201 202 200 198 196 194	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ813	5 7 8 10 11 13 42 44 45 47 48 50 51	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13
	Port Name MODT0 MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT8 MODT9 MODT10	ON Pin No 63 62 60 59 57 56 54 53 50 49 47	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42	POTS  RAM  Port Name  DQ0  DQ1  DQ2  DQ3  DQ4  DQ5  DQ6  DQ7  DQ8  DQ9  DQ10	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ14 MDQ14 MDQ15	188 191 195 197 199 201 202 200 198 196 194 190 187	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ813	5 7 8 10 11 13 42 44 45 47 48 50 51 53	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15
	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43	DD15  RAM    Port Name   DQ0   DQ1   DQ2   DQ3   DQ4   DQ5   DQ6   DQ7   DQ8   DQ9   DQ10   DQ11	6	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ9 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15	188 191 195 197 199 201 202 200 198 196 194 199 187 185	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ812 MADQ813 MADQ814 MADQ815	5 7 8 10 11 13 42 44 45 47 48 50 51 53	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15
	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT11	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45	DD15  RAM    Port Name   DQ0   DQ1   DQ2   DQ3   DQ4   DQ5   DQ6   DQ7   DQ8   DQ9   DQ10   DQ11   DQ12	6 TC	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ13 MDQ14 MDQ15 MDQ15	188 191 195 197 199 201 202 200 198 196 194 190 187 185	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ810 MADQ811 MADQ811 MADQ812 MADQ812 MADQ814 MADQ815  SIGNAL NAME	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name
10.	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT12 M0DT13	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46	DD15  RAM    Port Name   DQ0   DQ1   DQ2   DQ3   DQ4   DQ5   DQ6   DQ7   DQ8   DQ9   DQ10   DQ11   DQ12   DQ13	6 TC	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0	188 191 195 197 199 201 202 200 198 196 194 190 187 185	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ810 MADQ811 MADQ812 MADQ812 MADQ813 MADQ815  SIGNAL NAME	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT12 M0DT13 M0DT13	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48	DD15  RAM    Port Name   DQ0   DQ1   DQ2   DQ3   DQ4   DQ5   DQ6   DQ7   DQ8   DQ9   DQ10   DQ11   DQ12   DQ11   DQ12   DQ13   DQ14	6 TC	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT1	188 191 195 197 199 201 202 200 198 196 194 190 187 185	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ89 MADQ810 MADQ811 MADQ812 MADQ812 MADQ813 MADQ815  SIGNAL NAME R656ENC0 R656ENC0	5 7 8 10 11 13 42 44 45 50 51 53 IC50003/AV Pin No 138 137	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ15  DQ15  DEC  Port Name VDIN0 VDIN1
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT12 M0DT13 M0DT14 M0DT13 M0DT14 M0DT15	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49	DD15  RAM Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ11 DQ12 DQ13 DQ14 DQ15	6 TC	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT1 R656OUT2	188 191 195 197 199 201 202 200 198 196 194 190 187 185	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ89 MADQ810 MADQ811 MADQ812 MADQ812 MADQ813 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC2	5 7 8 10 11 13 42 44 45 50 51 53 IC50003/AV Pin No 138 137 136	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT12 M0DT13 M0DT14 M0DT13 M0DT14 M0DT15 M0DT15 M0DT15 M0DT15	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21	Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0	6 TC	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT1 R656OUT2 R656OUT3	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC2 R656ENC3	5 7 8 10 11 13 42 44 45 50 51 53 IC50003/AV Pin No 138 137 136 134	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3
4	Port Name MODT0 MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT8 MODT9 MODT10 MODT11 MODT11 MODT12 MODT12 MODT14 MODT15 MODD115 MODD115 MODD1	ON Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 445 46 48 49 21 22	Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT1 R656OUT2 R656OUT3 R656OUT4	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 138	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC2 R656ENC3 R656ENC4	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4
4	Port Name MODTO MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT8 MODT9 MODT10 MODT11 MODT12 MODT12 MODT12 MODT12 MODT13 MODT14 MODT15 MODT14 MODT15 MODT14 MODT15 MODT15 MODD115 MODD115 MODD115 MODD114 MODD115 MODD115 MODD115 MODD115 MODD116 MODD116 MODD116 MODD117 MODD117 MODD117 MODD118 MODD18 MODD	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23	DD15  RAM Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT4 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5
4	Port Name MODT0 MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT8 MODT9 MODT10 MODT11 MODT11 MODT12 MODT13 MODT14 MODT15 MODT15 MODT15 MODT14 MODT15 MO	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24	DD15  RAM Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6
4	Port Name MODT0 MODT1 MODT2 MODT3 MODT4 MODT5 MODT6 MODT7 MODT8 MODT9 MODT10 MODT11 MODT11 MODT12 MODT13 MODT14 MODT15 MODT14 MODT15 MODT14 MODT15 MODT15 MODT14 MODT15 MOAD0 MOAD1 MOAD2 MOAD3 MOAD4	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79 76	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27	DD15  RAM Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT4 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT13 M0DT14 M0DT15 M0DT14 M0DT15 M0DT15 M0DT15 M0DDT14 M0DT15 M0DDT15 M0AD0 M0AD1 M0AD2 M0AD3 M0AD4 M0AD5	ON  Pin No 63 62 60 59 57 56 54 53 60 49 47 46 44 43 81 40 83 82 80 79 76 75	SIGNAL NAME  DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4 AD5	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27 28	DD15  RAM  Port Name  DQ0  DQ1  DQ2  DQ3  DQ4  DQ5  DQ6  DQ7  DQ8  DQ9  DQ10  DQ11  DQ12  DQ13  DQ14  DQ15  A0  A1  A2  A3  A4  A5	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT13 M0DT14 M0DT15 M0DT15 M0DT15 M0DT14 M0DT15 M0DT15 M0AD0 M0AD1 M0AD1 M0AD2 M0AD3 M0AD4 M0AD5 M0AD6	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79 76 75 73	SIGNAL NAME  DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4 AD5 AD6	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27 28 29	DD15  RAM  Port Name  DQ0  DQ1  DQ2  DQ3  DQ4  DQ5  DQ6  DQ7  DQ8  DQ9  DQ10  DQ11  DQ12  DQ13  DQ14  DQ15  A0  A1  A2  A3  A4  A5  A6	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT13 M0DT14 M0DT15 M0DT14 M0DT15 M0AD0 M0AD1 M0AD0 M0AD1 M0AD2 M0AD3 M0AD4 M0AD5 M0AD6 M0AD7	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79 76 75 73	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4 AD5 AD6 AD7	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27 28 29 30	DD15  RAM  Port Name  DQ0  DQ1  DQ2  DQ3  DQ4  DQ5  DQ6  DQ7  DQ8  DQ9  DQ10  DQ11  DQ12  DQ13  DQ14  DQ15  A0  A1  A2  A3  A4  A5  A6  A7	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT13 M0DT14 M0DT15 M0DT15 M0AD0 M0AD1 M0AD2 M0AD3 M0AD4 M0AD5 M0AD5 M0AD6 M0AD7 M0AD8	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79 76 75 73 72 70	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4 AD5 AD6 AD7 AD8	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27 28 29 30 31	DD15  RAM  Port Name  DQ0  DQ1  DQ2  DQ3  DQ4  DQ5  DQ6  DQ7  DQ8  DQ9  DQ10  DQ11  DQ12  DQ13  DQ14  DQ15  A0  A1  A2  A3  A4  A5  A6  A7  A8	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT13 M0DT14 M0DT15 M0DT15 M0AD0 M0AD1 M0AD1 M0AD2 M0AD3 M0AD4 M0AD5 M0AD5 M0AD6 M0AD7 M0AD8 M0AD9	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79 76 75 73 72 70 69	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4 AD5 AD6 AD7 AD8 AD7 AD8 AD9	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27 28 29 30 31 32	DD15  RAM Port Name DQ0 DQ1 DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6
4	Port Name M0DT0 M0DT1 M0DT2 M0DT3 M0DT4 M0DT5 M0DT6 M0DT7 M0DT8 M0DT9 M0DT10 M0DT11 M0DT12 M0DT13 M0DT14 M0DT15 M0DT15 M0AD0 M0AD1 M0AD2 M0AD3 M0AD4 M0AD5 M0AD5 M0AD6 M0AD7 M0AD8	ON  Pin No 63 62 60 59 57 56 54 53 50 49 47 46 44 43 41 40 83 82 80 79 76 75 73 72 70	DT0 DT1 DT2 DT3 DT4 DT5 DT6 DT7 DT8 DT9 DT10 DT11 DT12 DT13 DT14 DT15 AD0 AD1 AD2 AD3 AD4 AD5 AD6 AD7 AD8	IC3201/SDF Pin No 2 3 5 6 8 9 11 12 39 40 42 43 45 46 48 49 21 22 23 24 27 28 29 30 31	DD15  RAM  Port Name  DQ0  DQ1  DQ2  DQ3  DQ4  DQ5  DQ6  DQ7  DQ8  DQ9  DQ10  DQ11  DQ12  DQ13  DQ14  DQ15  A0  A1  A2  A3  A4  A5  A6  A7  A8	6 TC 7	MDQ2 MDQ3 MDQ4 MDQ5 MDQ6 MDQ7 MDQ8 MDQ10 MDQ11 MDQ12 MDQ13 MDQ14 MDQ15 IC3203/VAD C Port Name R656OUT0 R656OUT0 R656OUT1 R656OUT2 R656OUT4 R656OUT5 R656OUT5 R656OUT5	188 191 195 197 199 201 202 200 198 196 194 190 187 185  ON Pin No 141 140 139 138 135 134 133	MADQ82 MADQ83 MADQ84 MADQ85 MADQ86 MADQ87 MADQ88 MADQ89 MADQ810 MADQ811 MADQ812 MADQ813 MADQ814 MADQ815  SIGNAL NAME  R656ENC0 R656ENC1 R656ENC1 R656ENC2 R656ENC3 R656ENC4 R656ENC5 R656ENC6	5 7 8 10 11 13 42 44 45 47 48 50 51 53 IC50003/AV Pin No 138 137 136 134 133 132 130	DQ2 DQ3 DQ4 DQ5 DQ6 DQ7 DQ8 DQ9 DQ10 DQ11 DQ12 DQ13 DQ14 DQ15  DEC Port Name VDIN0 VDIN1 VDIN2 VDIN3 VDIN4 VDIN5 VDIN6

IC	IC50003/AV DI	EC	0.00.41	IC50002/SD	RAM	Τ0	IC3203/VAD C	ON	OLONIAL NAME	IC6002/BUF	FER
	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name	TC	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name
	MDQ0	17	DQ0	2	DQ0		MDA0	129	MSD16	47	1A1
	MDQ1	14	DQ1	4	DQ1		MDA1	128	MSD17	46	1A2
	MDQ2	11	DQ2	5	DQ2		MDA2	127	MSD18	44	1A3
	MDQ3	8	DQ3	7	DQ3		MDA3	126	MSD19	43	1A4
	MDQ4	6	DQ4	8	DQ4		MDA4	124	MSD20	41	1A5
	MDQ5	3	DQ5	10	DQ5		MDA5	123	MSD21	40	1A6
	MDQ6	207	DQ6	11	DQ6	10	MDA6	122	MSD22	38	1A7
	MDQ7	205	DQ7	13	DQ7		MDA7	121	MSD23	37	1A8
	MDQ8	206	DQ8	42	DQ8	11	MDA8	118		36	2A1
	MDQ9	2	DQ9	44	DQ9		MDA9	117	MSD25	35	2A2
	MDQ10 MDQ11	4 7	DQ10 DQ11	45 47	DQ10 DQ11		MDA10 MDA11	116 115		33 32	2A3 2A4
	MDQ11	9	DQ11 DQ12	48	DQ11 DQ12		MDA11	113		30	2A4 2A5
	MDQ13	13		50	DQ12 DQ13		MDA13	113		29	2A3 2A6
	MDQ14	16	DQ14	51	DQ14		MDA14	111	MSD30	27	2A7
	MDQ15	18		53	DQ15		MDA15	110		26	2A8
	MA0	183	A0	23	A0		L				
	MA1	181	A1	24	A1	TC	IC3203/VAD C	ON	SIGNAL NAME	IC6003/BUF	FER
	MA2	178	A2	25	A2		Port Name	Pin No		Pin No	Port Name
	MA3	176	A3	26	A3		MD0	107	MSA1	23	4Y4
	MA4	177	A4	29	A4		MD1	106		22	4Y3
	MA5	179	A5	30	A5		MD2	105		20	4Y2
	MA6	182	A6	31	A6		MD3	104		19	4Y1
	MA7 MA8	188 191	A7 A8	32 33	A7 A8		MD4 MD5	103 102	MSA5 MSA6	17 16	3Y4 3Y3
	MA9	191	A8 A9	34	A8 A9		MD6	102	MSA7	16	3Y2
	MA10	189	A9 A10	22	A9 A10	ш	טעואו	101	IVISAI	14	J12
	MA11	192	A10 A11	35	A10 A11		IC3402/AV EN	С		IC6002/BUF	FER
ш			, , , , ,		,	TC	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name
TC	IC50003/AV DI	EC	SIGNAL NAME	IC50004/SD			HD0	81	MSD16	47	1A1
	Port Name	Pin No		Pin No	Port Name		HD1	82	MSD17	46	1A2
	MDQ16	171	DQ16	2	DQ0		HD2	85	MSD18	44	1A3
	MDQ17	168		4	DQ1		HD3	86		43	1A4
	MDQ18	166		5	DQ2		HD4	88	MSD20	41	1A5
	MDQ19	163		7	DQ3		HD5	89	MSD21	40	1A6
	MDQ20	160		8 10	DQ4	11	HD6	90 92	MSD22 MSD23	38 37	1A7
	MDQ21 MDQ22	158 154	DQ21 DQ22	11	DQ5 DQ6		HD7 HD8	92		36	1A8 2A1
	MDQ23	151	DQ22 DQ23	13	DQ7	1 1	HD9	94	MSD25	35	2A2
	MDQ24	150	DQ24	42	DQ8		HD10	97	MSD26	33	2A3
					DQ9		HD11	98	MSD27	32	2A4
i l	MDQ25	153	DQ25	144							2A5
	MDQ25 MDQ26	153 155	DQ25 DQ26	44 45	DQ10		HD12	99	MSD28	30	243
				44 45 47			HD12 HD13				2A6
	MDQ26	155	DQ26	45	DQ10			99	MSD28 MSD29	30	
0	MDQ26 MDQ27 MDQ28 MDQ29	155 159 162 164	DQ26 DQ27 DQ28 DQ29	45 47 48 50	DQ10 DQ11 DQ12 DQ13		HD13	99 101	MSD28 MSD29 MSD30	30 29 27	2A6
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30	155 159 162 164 167	DQ26 DQ27 DQ28 DQ29 DQ30	45 47 48 50 51	DQ10 DQ11 DQ12 DQ13 DQ14		HD13 HD14 HD15	99 101 102 103	MSD28 MSD29 MSD30	30 29 27 26	2A6 2A7 2A8
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31	155 159 162 164 167 169	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31	45 47 48 50 51	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15	тс	HD13 HD14 HD15 IC3402/AV EN	99 101 102 103	MSD28 MSD29 MSD30	30 29 27 26	2A6 2A7 2A8
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0	155 159 162 164 167 169 183	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0	45 47 48 50 51 53 23	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0	TC	HD13 HD14 HD15 IC3402/AV EN Port Name	99 101 102 103 <b>C</b> [Pin No	MSD28 MSD29 MSD30 MSD31	30 29 27 26 IC6003/BUF Pin No	2A6 2A7 2A8 
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31	155 159 162 164 167 169 183	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1	45 47 48 50 51 53 23 24	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0	TC	HD13 HD14 HD15 IC3402/AV EN Port Name HA0	99 101 102 103	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME	30 29 27 26 IC6003/BUF Pin No 23	2A6 2A7 2A8 FER Port Name 4Y4
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1	155 159 162 164 167 169 183	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2	45 47 48 50 51 53 23	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0	TC	HD13 HD14 HD15 IC3402/AV EN Port Name	99 101 102 103 <b>C</b> Pin No	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2	30 29 27 26 IC6003/BUF Pin No	2A6 2A7 2A8 
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2	155 159 162 164 167 169 183 181	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3	45 47 48 50 51 53 23 24 25	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4	TC 11	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1	99 101 102 103 <b>C</b> Pin No 106 107	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3	30 29 27 26 IC6003/BUF Pin No 23 22	2A6 2A7 2A8 FER Port Name 4Y4 4Y3
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5	155 159 162 164 167 169 183 181 178 176 177	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5	45 47 48 50 51 53 23 24 25 26 29 30	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2	99 101 102 103 <b>C</b> Pin No 106 107 108	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4	30 29 27 26 IC6003/BUF Pin No 23 22 20	2A6 2A7 2A8 FER Port Name 4Y4 4Y3 4Y2
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6	155 159 162 164 167 169 183 181 178 176 177 179	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6	45 47 48 50 51 53 23 24 25 26 29 30 31	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4	99 101 102 103 C Pin No 106 107 108 109	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4	30 29 27 26 IC6003/BUF Pin No 23 22 20 19	2A6 2A7 2A8 FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7	155 159 162 164 167 169 183 181 176 177 179 182 188	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7	45 47 48 50 51 53 23 24 25 26 29 30 31 32	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4	99 101 102 103 C Pin No 106 107 108 109 105	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17	2A6 2A7 2A8 FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7	155 159 162 164 167 169 183 181 178 176 177 179 182 188 191	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name	99 101 102 103 C Pin No 106 107 108 109 105	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4 MSA5	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17	2A6 2A7 2A8 Port Name 4Y4 4Y3 4Y2 4Y1 3Y4 FER
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8	155 159 162 164 167 169 183 181 176 177 179 182 188 191	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16	99 101 102 103 C Pin No 106 107 108 109 105	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4 MSA5	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17 IC6002/BUF Pin No 47	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name	99 101 102 103 C Pin No 106 107 108 109 105	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4 MSA5 SIGNAL NAME MSD16 MSD16	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8	155 159 162 164 167 169 183 181 176 177 179 182 188 191	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4 MSA5 SIGNAL NAME MSD16 MSD17 MSD18	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17 IC6002/BUF Pin No 47	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97	MSD28 MSD29 MSD30 MSD31 SIGNAL NAME MSA1 MSA2 MSA3 MSA4 MSA5 SIGNAL NAME MSD16 MSD17 MSD18 MSD19	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2   TC	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21	99 101 102 103  C  Pin No	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2   TC	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23	99 101 102 103  C  Pin No	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23	30 29 27 26 IC6003/BUF Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11 1 2 12 1	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT21 HMDT21 HMDT21 HMDT21 HMDT23 HMDT23 HMDT23	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11 1 2 12 1 1	HD13 HD14 HD15 Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23 HMDT24 HMDT24 HMDT24 HMDT24	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89 88	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD21 MSD22 MSD23 MSD24 MSD25	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36 35	2A6 2A7 2A8  Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11 1 2 12 1 1	HD13 HD14 HD15 Port Name HA0 HA1 HA2 HA3 HA4 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23 HMDT24 HMDT25 HMDT25 HMDT25 HMDT25 HMDT25 HMDT26	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89 88 87	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36 35 33	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FFER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11 1 2 12 1 1	HD13 HD14 HD15 Port Name HA0 HA1 HA2 HA3 HA4 HA4 HDT16 HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23 HMDT24 HMDT25 HMDT25 HMDT25 HMDT26 HMDT26 HMDT27	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89 88 87 86	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36 35 33 32	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11 1 2 1 1 1	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23 HMDT23 HMDT24 HMDT25 HMDT25 HMDT25 HMDT26 HMDT27 HMDT27 HMDT27 HMDT27	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89 88 87 86 85	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD25 MSD26 MSD27 MSD28	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36 35 33 32 30	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2   12   1	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23 HMDT24 HMDT25 HMDT25 HMDT25 HMDT26 HMDT27 HMDT26 HMDT27 HMDT27 HMDT28 HMDT27 HMDT28 HMDT29	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89 88 87 86 85 84	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD21 MSD22 MSD23 MSD24 MSD25 MSD25 MSD26 MSD27 MSD28 MSD29	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36 35 33 32 30 29	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6
9	MDQ26 MDQ27 MDQ28 MDQ29 MDQ30 MDQ31 MA0 MA1 MA2 MA3 MA4 MA5 MA6 MA7 MA8 MA9 MA10	155 159 162 164 167 169 183 176 177 179 182 188 191 196	DQ26 DQ27 DQ28 DQ29 DQ30 DQ31 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9	45 47 48 50 51 53 23 24 25 26 29 30 31 32 33 34 22	DQ10 DQ11 DQ12 DQ13 DQ14 DQ15 A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	TC 11   2   12   1	HD13 HD14 HD15 IC3402/AV EN Port Name HA0 HA1 HA2 HA3 HA4 IC3405/RTSC Port Name HMDT16 HMDT17 HMDT18 HMDT19 HMDT20 HMDT21 HMDT21 HMDT21 HMDT22 HMDT23 HMDT23 HMDT24 HMDT25 HMDT25 HMDT25 HMDT26 HMDT27 HMDT27 HMDT27 HMDT27	99 101 102 103  C Pin No 106 107 108 109 105  Pin No 99 98 97 96 95 94 93 92 89 88 87 86 85	MSD28 MSD29 MSD30 MSD31  SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5  SIGNAL NAME  MSD16 MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD25 MSD25 MSD26 MSD27 MSD28 MSD29 MSD30	30 29 27 26 Pin No 23 22 20 19 17 IC6002/BUF Pin No 47 46 44 43 41 40 38 37 36 35 33 32 30	2A6 2A7 2A8  FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4  FER Port Name 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5

TC	IC3405/RTSC		SIGNAL NAME	IC6003/BUF	FFER	TO	IC6005/CPU		SIGNAL NAME	IC6001,6008/W	ORKING MEMORY
	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name	10	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name
	HMADR1	56	MSA1	23	4Y4		MD0	205		2	DQ0
	HMADR2	57	MSA2	22	4Y3		MD1	206		4	DQ1
	HMADR3	58	MSA3	20	4Y2		MD2	207	MD2	5	DQ2
	HMADR4	59	MSA4	19	4Y1		MD3	208	MD3	7	DQ3
	HMADR5	60	MSA5	17	3Y4		MD4	209	MD4	8	DQ4
	HMADR6	61	MSA6	16	3Y3		MD5	210		10	DQ5
	HMADR7	62	MSA7	14	3Y2		MD6	211	MD6	11	DQ6
							MD7	212	MD7	13	DQ7
	IC6701/GLUE	D: 11	SIGNAL NAME	IC6002/BUF			MD8	213	MD8	42	DQ8
	Port Name	Pin No		Pin No	Port Name		MD9	214	MD9	44	DQ9
	MSD16	18	MSD16	47	1A1		MD10	217	MD10	45	DQ10
	MSD17	17	MSD17	46	1A2		MD11	218		47	DQ11
	MSD18 MSD19	16 15	MSD18 MSD19	44 43	1A3 1A4		MD12 MD13	219 222	MD12 MD13	48 50	DQ12 DQ13
	MSD20	13	MSD19 MSD20	43	1A4 1A5		MD14	222	MD13	51	DQ13 DQ14
	MSD20 MSD21	13	MSD20	40	1A6	15	MD15	223	MD14 MD15	53	DQ15
	MSD21 MSD22	12	MSD21	38	1A7	13	MA0	256		23	A0
11.31	MSD23	11	MSD23	37	1A8		MA1	255	MA1	24	A1
	MSD24	9	MSD24	36	2A1		MA2	254	MA2	25	A2
	MSD25	8	MSD25	35	2A2		MA3	253	MA3	26	A3
	MSD26	7	MSD26	33	2A3		MA4	252	MA4	29	A4
	MSD27	6	MSD27	32	2A4		MA5	251	MA5	30	A5
	MSD28	5	MSD28	30	2A5		MA6	250		31	A6
	MSD29	4	MSD29	29	2A6		MA7	247	MA7	32	A7
	MSD30	3	MSD30	27	2A7		MA8	246		33	A8
	MSD31	2	MSD31	26	2A8		MA9	245	MA9	34	A9
	<u>l</u>		L				MA10	244	MA10	22	A10
тс	IC6701/GLUE		CIONAL NAME	IC6003/BUF	FFER		MA11	243	MA11	35	A11
10	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name		MA12	242	MA12	36	NC
	MSA1	94	MSA1	23	4Y4		MA13	241	MA13	21	A12
	MSA2	95	MSA2	22	4Y3		MA14	240	MA14	20	A13
13	MSA3	96	MSA3	20	4Y2						
	MSA4	97	MSA4	19	4Y1	TC	IC3405/RTSC		SIGNAL NAME	IC50003/AV	
. – .	MSA5	98	MSA5	17	3Y4	10	Port Name	Pin No		Pin No	Port Name
	MSA6	99	MSA6	16	3Y3		STD0	40			STD0
	MSA7	104	MSA7	14	3Y2		STD1	39	STD1		STD1
	1050000/41/ D			liooooo/Dilio			STD2	38	STD2		STD2
TC	IC50003/AV DI		SIGNAL NAME	IC6002/BUF Pin No		16	STD3	37 36	STD3 STD4		STD3 STD4
	Port Name	Pin No		IPIN INO	Port Name		STD4	1 1n	51114		151114
	HD0	EE	MCD46		4 A 4		CTDE				
	LID1	55 56	MSD16	47	1A1		STD5	35	STD5	83	STD5
	HD1	56	MSD17	47 46	1A2		STD6	35 34	STD5 STD6	83 82	STD5 STD6
	HD2	56 57	MSD17 MSD18	47 46 44	1A2 1A3			35	STD5	83	STD5
	HD2 HD3	56 57 59	MSD17 MSD18 MSD19	47 46 44 43	1A2 1A3 1A4		STD6 STD7	35 34 33	STD5 STD6 STD7	83 82 81	STD5 STD6 STD7
	HD2 HD3 HD4	56 57 59 60	MSD17 MSD18 MSD19 MSD20	47 46 44 43 41	1A2 1A3 1A4 1A5	тс	STD6 STD7	35 34 33	STD5 STD6 STD7	83 82 81	STD5 STD6 STD7
	HD2 HD3 HD4 HD5	56 57 59 60 61	MSD17 MSD18 MSD19 MSD20 MSD21	47 46 44 43 41 40	1A2 1A3 1A4 1A5 1A6	тс	STD6 STD7 IC37002/8bit CC Port Name	35 34 33 <b>DNVERTER</b> Pin No	STD5 STD6 STD7	83 82 81 IC37001/DV Pin No	STD5 STD6 STD7 / DEC
14	HD2 HD3 HD4 HD5 HD6	56 57 59 60	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22	47 46 44 43 41 40 38	1A2 1A3 1A4 1A5 1A6 1A7	TC	STD6 STD7 IC37002/8bit CC Port Name D0	35 34 33	STD5 STD6 STD7 SIGNAL NAME	83 82 81 IC37001/DV Pin No 49	STD5 STD6 STD7 / DEC Port Name D0
14 	HD2 HD3 HD4 HD5 HD6 HD7	56 57 59 60 61 63	MSD17 MSD18 MSD19 MSD20 MSD21	47 46 44 43 41 40 38 37	1A2 1A3 1A4 1A5 1A6	тс	STD6 STD7 IC37002/8bit CC Port Name	35 34 33 DNVERTER  Pin No 6	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1	83 82 81 IC37001/DV Pin No 49 48	STD5 STD6 STD7 / DEC Port Name D0 D1
14	HD2 HD3 HD4 HD5 HD6	56 57 59 60 61 63 64	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23	47 46 44 43 41 40 38	1A2 1A3 1A4 1A5 1A6 1A7 1A8		STD6 STD7 IC37002/8bit CC Port Name D0 D1	35 34 33 DNVERTER  Pin No 6 7	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2	83 82 81 IC37001/DV Pin No 49 48 45	STD5 STD6 STD7 / DEC Port Name D0
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8	56 57 59 60 61 63 64 65	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24	47 46 44 43 41 40 38 37 36	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1	TC	STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2	35 34 33 DNVERTER  Pin No 6 7 8	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3	83 82 81 IC37001/DV Pin No 49 48 45 44	STD5 STD6 STD7 Port Name D0 D1 D2
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9	56 57 59 60 61 63 64 65 67	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25	47 46 44 43 41 40 38 37 36 35	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3	35 34 33 DNVERTER Pin No 6 7 8 9	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4	83 82 81 IC37001/DV Pin No 49 48 45 44 42	STD5 STD6 STD7 Port Name D0 D1 D2 D3
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10	56 57 59 60 61 63 64 65 67 68	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26	47 46 44 43 41 40 38 37 36 35 33	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4	35 34 33 DNVERTER Pin No 6 7 8 9	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4 R656DD5	83 82 81 IC37001/DV Pin No 49 48 45 44 42 41 39	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD11 HD12 HD13	56 57 59 60 61 63 64 65 67 68 70	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD28	47 46 44 43 41 40 38 37 36 35 33 32 30 29	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5	35 34 33 DNVERTER Pin No  6 7 8 9 10 11	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4 R656DD5 R656DD5	83 82 81 IC37001/DV Pin No 49 48 45 44 42 41 39	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD12 HD13 HD13	56 57 59 60 61 63 64 65 67 68 70 72	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD29 MSD29	47 46 44 43 41 40 38 37 36 35 33 32 30 29 27	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7	35 34 33 DNVERTER Pin No 6 7 8 9 10 11 12 13	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4 R656DD5 R656DD5	83 82 81 Pin No 49 48 45 44 42 41 39 38	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD11 HD12 HD13	56 57 59 60 61 63 64 65 67 68 70 72 73	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD28	47 46 44 43 41 40 38 37 36 35 33 32 30 29	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6		STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7	35 34 33 DNVERTER  Pin No 6 7 8 9 10 11 12 13	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4 R656DD5 R656DD6 R656DD7	83 82 81 IC37001/DV Pin No 49 48 45 44 42 41 39 38	STD5 STD6 STD7  / DEC    Port Name   D0   D1   D2   D3   D4   D5   D6   D7
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD12 HD13 HD13 HD14 HD15	56 57 59 60 61 63 64 65 67 68 70 72 73 74	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD29 MSD29	47 46 44 43 41 40 38 37 36 35 33 33 32 30 29 27 26	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8		STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7 IC50003/AV D	35 34 33 DNVERTER  Pin No  6 7 8 9 10 11 12 13  EC	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4 R656DD5 R656DD6 R656DD7	83 82 81 Pin No 49 48 45 44 42 41 39 38 IC50012/DV	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7 V/VO
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD10 HD11 HD12 HD13 HD14 HD15	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD29 MSD30 MSD31	47 46 44 43 41 40 38 37 36 35 33 32 30 29 27 26	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7 IC50003/AV D Port Name	35 34 33 DNVERTER  Pin No 6 7 8 9 10 11 12 13 13	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD4 R656DD5 R656DD6 R656DD7	83 82 81 Pin No  49 48 45 44 42 41 39 38  IC50012/DV Pin No  2	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7  VO Port Name I0
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD12 HD13 HD14 HD15 HD15	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD25 MSD26 MSD27 MSD28 MSD29 MSD29 MSD30 MSD31	47 46 44 43 41 40 38 37 36 35 33 32 30 29 27 26	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7 IC50003/AV D Port Name VDOUT0 VDOUT1	35 34 33 DNVERTER  Pin No  6 7 8 9 10 11 12 13  EC  Pin No  140 141	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD5 R656DD6 R656DD7 SIGNAL NAME R656DD0 R656DD0	83 82 81 Pin No  49 48 45 44 42 41 39 38  IC50012/DV Pin No  2	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7  V/O Port Name I0 I1
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD12 HD13 HD14 HD15 IC50003/AV DI Port Name	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD25 MSD26 MSD27 MSD28 MSD29 MSD30 MSD31	47 46 44 43 41 40 38 37 36 35 33 32 30 29 27 26 IC6003/BUF Pin No 23	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7  IC50003/AV D Port Name VDOUT0 VDOUT1 VDOUT2	35 34 33 DNVERTER  Pin No  6 7 8 9 10 11 12 13  EC  Pin No  140 141 142	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD5 R656DD6 R656DD7 SIGNAL NAME R656DD0 R656DD1 R656DD1 R656DD1	83 82 81 Pin No  49 48 45 44 42 41 39 38  IC50012/DV Pin No  2 3 4	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7  V/O Port Name I0 I1 I2
14   1	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD9 HD10 HD11 HD12 HD13 HD14 HD15 IC50003/AV DI Port Name HA1 HA2	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76 EC	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD26 MSD27 MSD28 MSD29 MSD30 MSD31	47 46 44 43 41 40 38 37 36 35 33 32 30 29 27 26 IC6003/BUF Pin No 23 22	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8 Port Name 4Y4 4Y3		STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7  IC50003/AV D Port Name VDOUT0 VDOUT1 VDOUT2 VDOUT3	35 34 33 DNVERTER Pin No  6 7 8 9 10 11 12 13  EC Pin No  140 141 142 143	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD3 R656DD4 R656DD5 R656DD6 R656DD7 SIGNAL NAME R656DD0 R656DD1 R656DD1 R656DD2 R656DD2 R656DD2	83 82 81 Pin No  49 48 45 44 42 41 39 38  IC50012/DV Pin No  2 3 4 5	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7  VIO Port Name 10 11 12 13
14   1   TC-	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD10 HD11 HD12 HD13 HD14 HD15 IC50003/AV DI Port Name HA1 HA2 HA3	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76 EC Pin No	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD27 MSD28 MSD30 MSD31 SIGNAL NAME	47 46 44 43 41 40 38 37 36 35 33 32 30 29 27 26 IC6003/BUF Pin No 23 22 20	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8 FER Port Name 4Y4 4Y3 4Y2	22 TC	STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7  IC50003/AV D Port Name VDOUT0 VDOUT1 VDOUT2 VDOUT3 VDOUT4	35 34 33 DNVERTER Pin No  6 7 8 9 10 11 12 13  EC Pin No  140 141 142 143 145	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD3 R656DD5 R656DD6 R656DD7 SIGNAL NAME R656DD0 R656DD1 R656DD1 R656DD2 R656DD2 R656DD3 R656DD3 R656DD4	83 82 81 Pin No 49 48 45 44 42 41 39 38 IC50012/DV Pin No 2 3 4 5 6	STD5 STD6 STD7  / DEC    Port Name   D0   D1   D2   D3   D4   D5   D6   D7  / I/O   Port Name   I0   I1   I2   I3   I4
14   1   TC-	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD10 HD11 HD12 HD13 HD14 HD15 IC50003/AV DI Port Name HA1 HA2 HA3 HA4	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76 Pin No	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD27 MSD28 MSD30 MSD31 SIGNAL NAME	47 46 44 43 41 40 38 37 36 35 33 32 29 27 26 IC6003/BUF Pin No 23 22 20 19	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8 FER  Port Name  4Y4 4Y3 4Y2 4Y1	22 TC	STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7  IC50003/AV D Port Name VDOUT0 VDOUT1 VDOUT2 VDOUT3 VDOUT4 VDOUT5	35 34 33 DNVERTER  Pin No 6 7 8 9 10 11 12 13   13   14 14 14 14 14 14 14 14 14 14 14 14 14	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD5 R656DD5 R656DD7 SIGNAL NAME R656DD0 R656DD1 R656DD1 R656DD2 R656DD2 R656DD3 R656DD4 R656DD4 R656DD5	83 82 81 Pin No  49 48 45 44 42 41 39 38  IC50012/DV Pin No  2 3 4 5 6 7	STD5 STD6 STD7  / DEC    Port Name   D0   D1   D2   D3   D4   D5   D6   D7  / I/O   Port Name   I0   I1   I2   I3   I4   I5
14   1   14   2	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD10 HD11 HD12 HD13 HD14 HD15 IC50003/AV DI Port Name HA1 HA2 HA3 HA4 HA5	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76 Pin No	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD29 MSD30 MSD31 SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5	47 46 44 43 41 40 38 37 36 35 33 32 29 27 26 IC6003/BUF Pin No 23 22 20 19 17	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8 FER Port Name 4Y4 4Y3 4Y2 4Y1 3Y4	22 TC	STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7  IC50003/AV D Port Name VDOUT0 VDOUT1 VDOUT2 VDOUT3 VDOUT4 VDOUT5 VDOUT6	35 34 33 DNVERTER  Pin No 6 7 8 9 10 11 12 13   13   14 14 14 14 14 14 14 14 14 14 14 14 14	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD4 R656DD5 R656DD6 R656DD7 SIGNAL NAME R656DD0 R656DD1 R656DD1 R656DD2 R656DD2 R656DD3 R656DD4 R656DD4 R656DD5 R656DD5 R656DD6	83 82 81 Pin No 49 48 45 44 42 41 39 38 IC50012/DV Pin No 2 3 4 5 6 6 7 8	STD5 STD6 STD7 Port Name D0 D1 D2 D3 D4 D5 D6 D7  V/O Port Name I0 I1 I2 I3 I4 I5 I6
14   1 14   2	HD2 HD3 HD4 HD5 HD6 HD7 HD8 HD10 HD11 HD12 HD13 HD14 HD15 IC50003/AV DI Port Name HA1 HA2 HA3 HA4	56 57 59 60 61 63 64 65 67 68 70 72 73 74 76 Pin No	MSD17 MSD18 MSD19 MSD20 MSD21 MSD22 MSD23 MSD24 MSD25 MSD26 MSD27 MSD28 MSD27 MSD28 MSD30 MSD31 SIGNAL NAME  MSA1 MSA2 MSA3 MSA4 MSA5 MSA6	47 46 44 43 41 40 38 37 36 35 33 32 29 27 26 IC6003/BUF Pin No 23 22 20 19	1A2 1A3 1A4 1A5 1A6 1A7 1A8 2A1 2A2 2A3 2A4 2A5 2A6 2A7 2A8 FER  Port Name  4Y4 4Y3 4Y2 4Y1	22 TC	STD6 STD7 IC37002/8bit CC Port Name D0 D1 D2 D3 D4 D5 D6 D7  IC50003/AV D Port Name VDOUT0 VDOUT1 VDOUT2 VDOUT3 VDOUT4 VDOUT5	35 34 33 DNVERTER  Pin No 6 7 8 9 10 11 12 13   13   14 14 14 14 14 14 14 14 14 14 14 14 14	STD5 STD6 STD7 SIGNAL NAME R656DD0 R656DD1 R656DD2 R656DD4 R656DD5 R656DD6 R656DD7 SIGNAL NAME R656DD0 R656DD1 R656DD1 R656DD2 R656DD2 R656DD3 R656DD4 R656DD4 R656DD5 R656DD5 R656DD6	83 82 81 Pin No 49 48 45 44 42 41 39 38 IC50012/DV Pin No 2 3 4 5 6 6 7 8	STD5 STD6 STD7  / DEC    Port Name   D0   D1   D2   D3   D4   D5   D6   D7  / I/O   Port Name   I0   I1   I2   I3   I4   I5

TC	IC6705/16bit E	BUFFER	SIGNAL NAME	IC6802/PC	CARD
10	Port Name	Pin No	SIGNAL NAME	Pin No	Port Name
	414	23	AP0	5	SA0
	4Y3	22	AP1	4	SA1
	4Y2	20	AP2	3	SA2
	4Y1	19	AP3	2	SA3
	3Y4	17	AP4	1	SA4
00	3Y3	16	AP5	64	SA5
26	3Y2	14	AP6	63	SA6
	3Y1	13	AP7	62	SA7
	2Y4	12	AP8	61	SA8
	2Y3	11	AP9	60	SA9
	2Y2	9	AP11	59	SA11
	2Y1	8		58	SA25
TC	IC6706/DATA	BUFFER	SIGNAL NAME	IC6802/PC	CARD
·	Port Name	PIN NO			
	A1	3			SD0
	A2	4			SD1
	A3	5	DP18		SD2
28	A4	6	DP19	16	SD3
20	A5	7	DP20	14	SD4
	A6	8	DP21	13	SD5
	A7	9	DP22	12	SD6
	A8	10		11	SD7

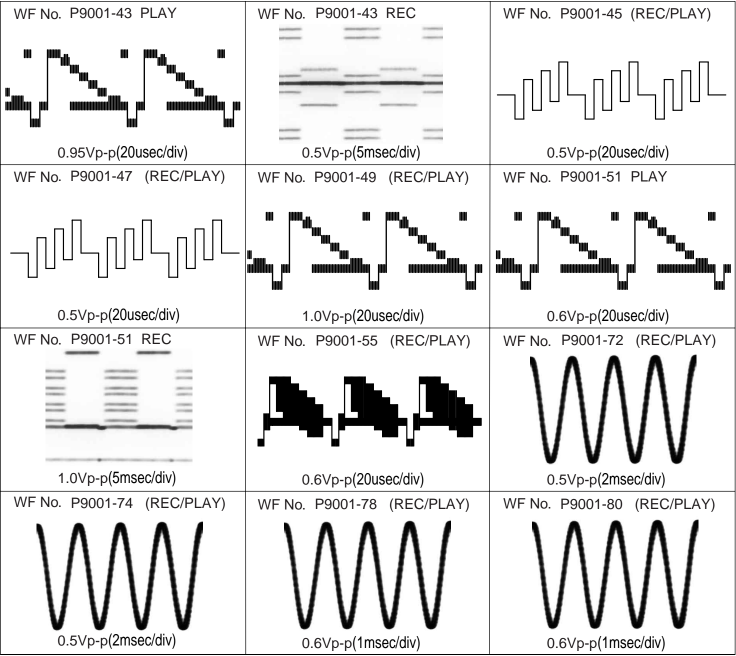
TC	2	3-1	2	23-2		23-3
SIGNAL NAME	IC5001	2/DV I/O	IC3203	VAD CON	IC370	001/DV DEC
SIGNAL NAME	Pin No	Port Name	Pin No	Port Name	Pin No	Port Name
R656DD0	18	00	155	R656IN0	145	REC656OUT0
R656DD1	17	01	154	R656IN1	144	REC656OUT1
R656DD2	16	02	153	R656IN2	143	REC656OUT2
R656DD3	15	O3	152	R656IN3	142	REC656OUT3
R656DD4	14	04	151	R656IN4	140	REC656OUT4
R656DD5	13	O5	150	R656IN5	139	REC656OUT5
R656DD6	12	O6	149	R656IN6	138	REC656OUT6
R656DD7	11	07	148	R656IN7	137	REC656OUT7

\_

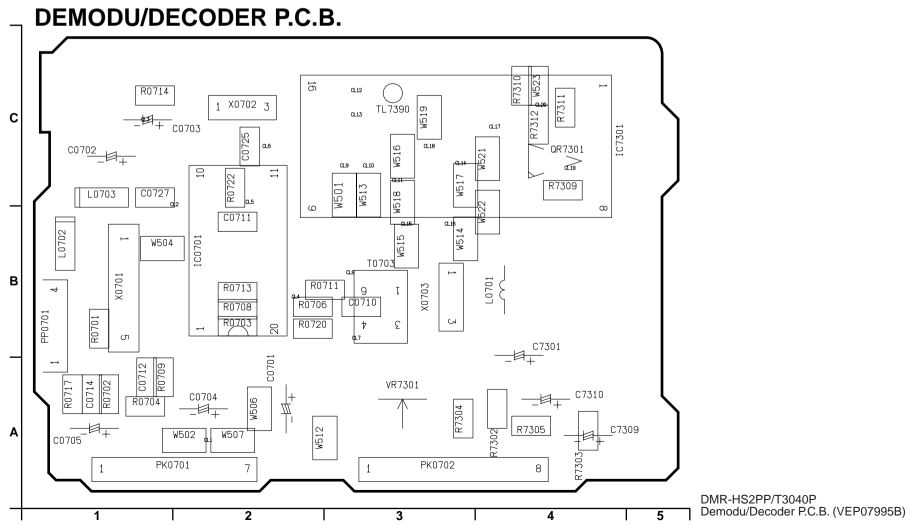
\_

TC	1	2-3		17		18-1		19-1		20-1		21-1		25
SIGNAL NAME	IC340	5/RTSC	IC67	01/GLUE	IC600	3/BUFFER	IC600	7/LOADER	IC6005	/MAIN CPU	IC6	703/ECC	IC670	5/BUFFER
SIGNAL NAME	Pin No	Port Name												
SA0	-	-	-	-	-	-	-	-	38	SA0	-	-	-	-
SA1	-	-	-	-	26	4A4	11	A0	37	SA1	-	-	26	4A4
SA2	-	-	-	-	27	4A3	10	A1	36	SA2	11	A2	27	4A3
SA3	-	-	-	-	29	4A2	9	A2	35	SA3	12	A3	29	4A2
SA4	-	-	-	-	30	4A1	8	A3	34	SA4	13	A4	30	4A1
SA5	-	-	-	-	32	3A4	7	A4	33	SA5	-	-	32	3A4
SA6	-	-	-	-	33	3A3	6	A5	32	SA6	-	-	33	3A3
SA7	-	-	-	-	35	3A2	5	A6	31	SA7	-	-	35	3A2
SA8	-	-	-	-	-	-	4	A7	30	SA8	-	-	36	3A1
SA9	65	HMADR9	-	-	-	-	42	A8	29	SA9	-	-	37	2A4
SA10	66	HMADR10	-	-	-	-	41	A9	28	SA10	-	-	38	2A3
SA11	67	HMADR11	-	-	-	-	40	A10	25	SA11	-	-	-	-
SA12	68	HMADR12	-	-	-	-	39	A11	24	SA12	-	-	40	2A2
SA13	69	HMADR13	-	-	-	-	38	A12	23	SA13	-	-	-	-
SA14	70	HMADR14	-	-	-	-	37	A13	21	SA14	-	-	-	-
SA15	71	HMADR15	-	-	-	-	36	A14	20	SA15	-	-	-	-
SA16	72	HMADR16	-	-	-	-	35	A15	19	SA16	-	-	-	-
SA17	73	HMADR17	-	-	-	-	34	A16	17	SA17	-	-	-	-
SA18	-	-	-	-	-	-	3	A17	16	SA18	-	-	-	-
SA19	-	-	105	SA19	-	-	-	-	15	SA19	-	-	-	-
SA20	-	-	-	-	-	-	-	-	14	SA20	-	-	-	-
SA21	-	-	-	-	-	-	-	-	13	SA21	-	-	-	-
SA22	-	-	-	-	-	-	-	-	12	SA22	-	-		-
SA23	-	-	106	SA23	-	-	-	-	11	SA23	-	-	-	-
SA24	-	-	107	SA24	-	-	-	-	9	SA24	14	A24	-	-
SA25	-	-	108	SA25	-	-	-	-	8	SA25	-	-	-	-

SIGNAL NAME	TC	18	3-2	19	9-2	20	)-2	21	1-2	2	27
No	SIGNAL NAME	IC6002/I	BUFFER	IC6007/I	LOADER	IC6005/N	IAIN CPU	IC670		IC6706/DAT	TA BUFFER
SD1		Pin No	Port Name	Pin No	Port Name	Pin No				Pin No	Port Name
SD2		-	-	-	-	119	SD0			ı	-
SD3		-	-	-	-	118				-	-
SD4		-	-	-	-	117				-	-
SD5	SD3	-	-	-	-	116	SD3	36	SD3	1	-
SD6	SD4	-	-	-	-	114	SD4	34	SD4	ı	-
SD7         -         -         -         1111         SD7         31         SD7         -         -           SD8         -         -         -         109         SD8         29         SD8         -         -           SD9         -         -         -         108         SD9         28         SD9         -         -           SD10         -         -         -         107         SD10         27         SD10         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	SD5	-	-	-	-	113	SD5	33	SD5	-	-
SD8	SD6	-		-		112	SD6	32	SD6	-	-
SD9	SD7	-	-	-	-	111	SD7			-	-
SD10         -         -         -         107         SD10         27         SD10         -         -           SD11         -         -         -         105         SD11         26         SD11         -         -           SD12         -         -         -         -         104         SD12         24         SD12         -         -           SD13         -         -         -         -         103         SD13         23         SD13         -         -           SD14         -         -         -         101         SD14         22         SD14         -         -         -         101         SD14         22         SD14         -         -         -         100         SD15         21         SD15         -         -         -         -         -         100         SD15         21         SD15         -         -         -         21         B1         B1         B1         B1         B1 </td <td>SD8</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>109</td> <td>SD8</td> <td>29</td> <td>SD8</td> <td>-</td> <td>-</td>	SD8	-	-	-	-	109	SD8	29	SD8	-	-
SD10         -         -         -         -         107         SD10         27         SD10         -         -           SD11         -         -         -         -         105         SD11         26         SD11         -         -           SD12         -         -         -         -         104         SD12         24         SD12         -         -           SD13         -         -         -         -         103         SD13         23         SD13         -         -           SD14         -         -         -         101         SD14         22         SD14         -         -         -         101         SD14         22         SD14         -         -         -         101         SD15         21         SD15         -         -         -         21         SD15         -         -         -         21         SD15         -         -         21         B1         B1         -	SD9	-	-	-	-	108	SD9	28	SD9	-	- 1
SD11         -         -         -         -         105         SD11         26         SD11         -         -           SD12         -         -         -         104         SD12         24         SD12         -         -           SD13         -         -         -         -         103         SD13         23         SD13         -         -           SD14         -         -         -         -         101         SD14         22         SD14         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td< td=""><td>SD10</td><td>-</td><td>-</td><td>-</td><td>-</td><td>107</td><td>SD10</td><td></td><td>SD10</td><td>-</td><td>- 1</td></td<>	SD10	-	-	-	-	107	SD10		SD10	-	- 1
SD12         -         -         -         104         SD12         24         SD12         -         -           SD13         -         -         -         -         103         SD13         23         SD13         -         -           SD14         -         -         -         -         101         SD14         22         SD14         -         -           SD15         -         -         -         100         SD15         21         SD15         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>SD11</td><td></td><td></td><td>-</td><td>-</td></td<>		-	-	-	-		SD11			-	-
SD13         -         -         -         103         SD13         23         SD13         -         -           SD14         -         -         -         101         SD14         22         SD14         -         -           SD15         -         -         -         100         SD15         21         SD15         -         -           SD16         2         1B1         15         D0         99         SD16         -         -         21         B1           SD17         3         1B2         17         D1         98         SD17         -         -         20         B2           SD18         5         1B3         19         D2         96         SD18         -         -         19         B3           SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -		-	-	-	-		SD12		SD12	-	- 1
SD14         -         -         -         101         SD14         22         SD14         -         -           SD15         -         -         -         100         SD15         21         SD15         -         -           SD16         2         1B1         15         D0         99         SD16         -         -         21         B1           SD17         3         1B2         17         D1         98         SD17         -         -         20         B2           SD18         5         1B3         19         D2         96         SD18         -         -         19         B3           SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22		-	-	-	-					-	-
SD15         -         -         -         -         100         SD15         21         SD15         -         -           SD16         2         1B1         15         D0         99         SD16         -         -         21         B1           SD17         3         1B2         17         D1         98         SD17         -         -         20         B2           SD18         5         1B3         19         D2         96         SD18         -         -         19         B3           SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7		-	-	-	-					-	-
SD16         2         1B1         15         D0         99         SD16         -         -         21         B1           SD17         3         1B2         17         D1         98         SD17         -         -         20         B2           SD18         5         1B3         19         D2         96         SD18         -         -         19         B3           SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8		-	-	-	-					-	-
SD17         3         1B2         17         D1         98         SD17         -         -         20         B2           SD18         5         1B3         19         D2         96         SD18         -         -         19         B3           SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -         -         -         -         -         - <td< td=""><td></td><td>2</td><td>1B1</td><td>15</td><td>D0</td><td></td><td></td><td></td><td></td><td>21</td><td>B1</td></td<>		2	1B1	15	D0					21	B1
SD18         5         1B3         19         D2         96         SD18         -         -         19         B3           SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -         -         -         -         -         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td>B2</td></td<>								-	-		B2
SD19         6         1B4         21         D3         95         SD19         -         -         18         B4           SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         16         B6           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -           SD25         14         2B2         18         D9         87         SD25         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -					D2			-	-		
SD20         8         1B5         24         D4         93         SD20         -         -         17         B5           SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -           SD25         14         2B2         18         D9         87         SD25         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -								-	-		
SD21         9         1B6         26         D5         92         SD21         -         -         16         B6           SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -							SD20	-	-		B5
SD22         11         1B7         28         D6         91         SD22         -         -         15         B7           SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -								-	-		
SD23         12         1B8         30         D7         90         SD23         -         -         14         B8           SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<								-	-		
SD24         13         2B1         16         D8         88         SD24         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         <								-	-		
SD25         14         2B2         18         D9         87         SD25         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         <								-	-		
SD26         16         2B3         20         D10         86         SD26         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -								-	-	-	-
SD27         17         2B4         22         D11         85         SD27         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -								-	_	-	- 1
SD28         19         2B5         25         D12         84         SD28         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -								-	-	-	-
SD29         20         2B6         27         D13         83         SD29         -         -         -         -         -           SD30         22         2B7         29         D14         81         SD30         -         -         -         -								-	-	-	- 1
SD30 22 2B7 29 D14 81 SD30								-	-	-	_
								-	_	-	_
	SD31	23	2B8	31	D15	80	SD31	-	-	-	_

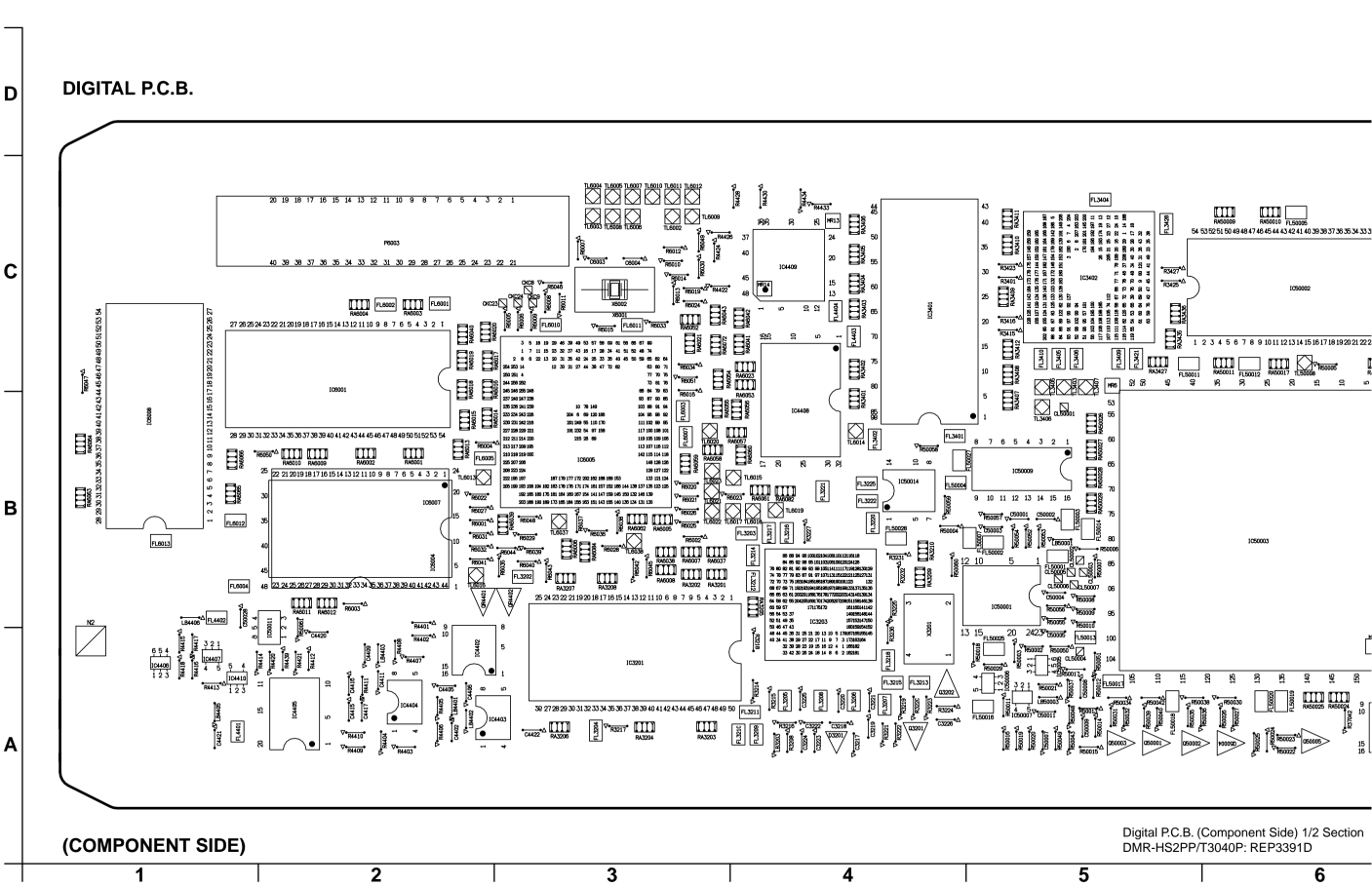


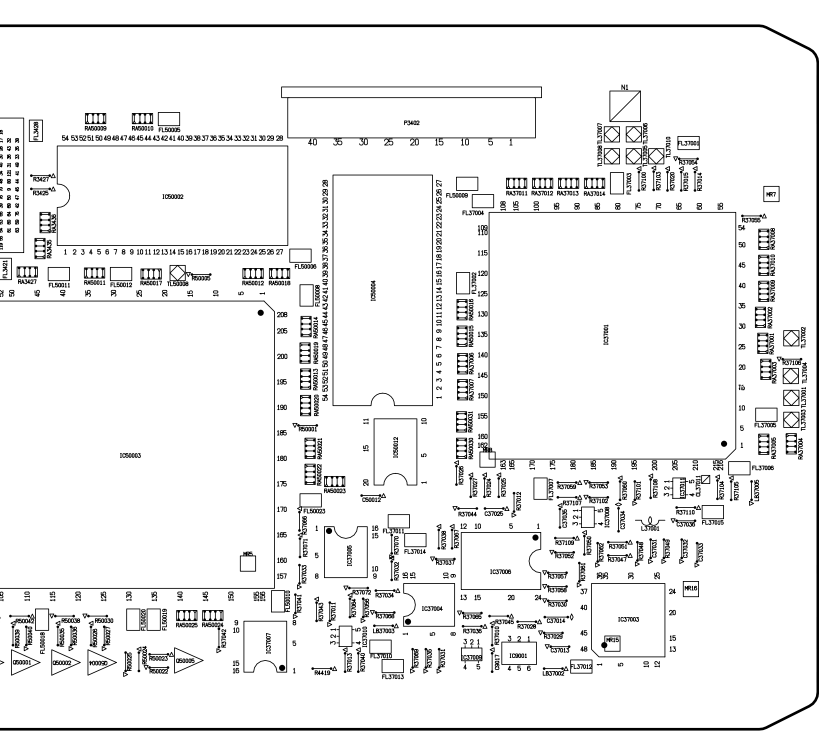
DEMODU/DECODER P.C.B.											
Transistor	- resistors	Connector	•								
QR7301	C-4	PK701	A-2								
Integrated	Circuits	PK702	A-3								
IC701	B-2	PP701	B-1								
IC7301	C-4	Volume									
Test Point	ts	VR7301	A-3								
TL7390	C-3	1									
ADDRESS INFORMATION											



Ref No.																				
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	2.1	4.2	4.0	1.5	1.5	0	2.4	4.8	2.2	2.4	2.2	4.3	2.4	5.0	4.1	4.1	5.0	2.5	3.8	2.5
PLAY	2.1	4.2	4.0	1.5	1.5	0	2.4	4.8	2.2	2.4	2.2	4.3	2.4	5.0	4.1	4.1	5.0	2.5	3.8	2.5
STOP	2.1	4.2	4.0	1.5	1.5	0	2.4	4.8	2.2	2.4	2.2	4.3	2.4	5.0	4.1	4.1	5.0	2.5	3.8	2.5
Ref No.	IC7301																			
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
REC	5.0	5.0	0	0	0	5.0	1.5	5.0	٠	2.5	2.5	2.5	٠	٠	-	0				
PLAY	5.0	5.0	0	0	0	5.0	1.5	5.0	٠	2.5	2.5	2.5	٠	٠	-	0				
STOP	5.0	5.0	0	0	0	5.0	1.5	5.0	٠	2.5	2.5	2.5	٠	٠	-	0				
Ref No.		QR7301																		
MODE	Е	С	В																	
REC	5.0	1.4	5.0																	
PLAY	5.0	1.4	5.0																	
STOP	5.0	1.4	5.0		·						, and the second							, and the second		

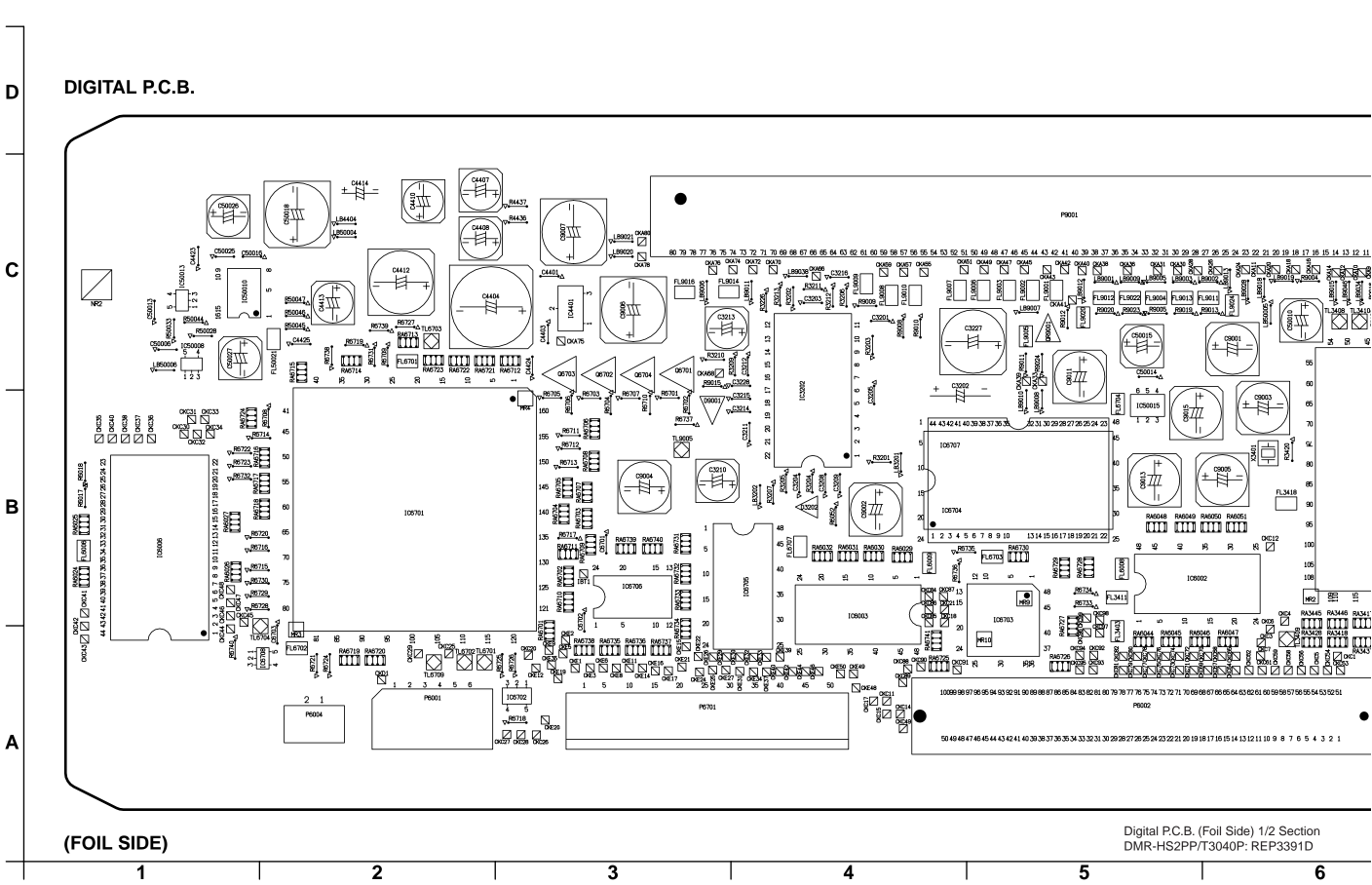
								GITA	L P.C.B.								
	sistor		IC50010	C-1	F	CKA6	C-6	F	CKC61	A-6	F	CKE3	A-3	F	TL3404	C-5	С
Q3201	A-4	С	IC50011	A-2	С	CKA66	C-4	F	CKC62	A-6	F	CKE30	A-4	F	TL3405	C-5	С
Q3202	A-4	С	IC50012	B-7	С	CKA68	C-3	F	CKC64	A-6	F	CKE31	A-4	F	TL3406	B-5	С
Q50001	A-5	С	IC50013	C-1	F	CKA7	C-6	F	CKC66	A-6	F	CKE32	A-4	F	TL3407	C-5	С
Q50002	A-5	С	IC50014	B-4	С	CKA70	C-4	F	CKC67	A-6	F	CKE33	A-4	F	TL3409	A-6	F
Q50003	A-5	С	IC50015	B-5	F	CKA72	C-4	F	CKC68	A-6	F	CKE34	A-4	F	TL37001	B-8	С
Q50004	A-6	С	IC6001	C-2	С	CKA74	C-4	F	CKC69	A-6	F	CKE35	A-3	F	TL37002	B-8	С
Q50005	A-6	С	IC6002	B-5	F	CKA75	C-3	F	CKC7	A-6	F	CKE37	A-4	F	TL37003	B-8	С
Q6701	C-3	F	IC6003	B-4	F	CKA76	C-3	F	CKC70	A-6	F	CKE39	A-4	F	TL37004	B-8	С
Q6702	C-3	F	IC6004	B-2	С	CKA78	C-3	F	CKC71	A-5	F	CKE40	A-4	F	TL37005	C-8	С
Q6703	C-3	F	IC6004	B-4	С	CKA8	C-6	F	CKC72	A-5	F	CKE42	A-4	F	TL37006	C-8	С
Q6704	C-3	F	IC6005	B-3	C	CKA80	C-3	F	CKC73	A-5	F	CKE44	A-4	F	TL37007	C-8	С
Transistor-		_	IC6006	B-1	F	CKA9	C-6	F	CKC74	A-5	F	CKE46	A-4	F	TL37008	C-8	С
QR3401	A-6	F	IC6007	B-2	С	CKC1	A-6	F	CKC75	A-5	F	CKE48	A-4	F	TL37010	C-8	С
QR4401	B-2 B-3	C C	IC6008 IC6701	B-1 B-2	C F	CKC10 CKC11	A-7	F F	CKC76 CKC77	A-5 A-5	F F	CKE49 CKE5	A-4 A-3	F F	TL37012	B-7 C-6	F C
QR4402 QR9001	C-5	F	IC6701 IC6702		F	CKC11 CKC12	A-4 B-6	F	CKC77	A-5 A-5	F	CKE50	A-3 A-4	F	TL50008 TL6002	C-6 C-3	C
Integrate			IC6702 IC6703	A-3 A-5	F	CKC12 CKC14	A-4	F	CKC78	A-5 A-5	F	CKE50 CKE6	A-4 A-3	F	TL6002	C-3	c
IC3201			IC6703		F	CKC14 CKC15	A-4 A-4	F	CKC79	C-3	С	CKE8	A-3 A-3	F	TL6003	C-3	c
IC3201 IC3202	A-3 B-4	C F	IC6703 IC6705	A-5 B-4	F	CKC15 CKC17	A-4 A-4	F	CKC80	A-5	F	CKE9	A-3 A-3	F	TL6004 TL6005	C-3	C
IC3202	B-4 B-5	F	IC6705 IC6706	B-4 B-3	F	CKC17 CKC18	B-4	F	CKC80	A-5 A-5	F	CKE9 CKF1	A-3 A-8	F	TL6005	C-3	c
IC3202	B-3 B-4	C	IC6706 IC6707	B-5	F	CKC16 CKC20	A-3	F	CKC81	A-5 A-5	F	CKF10	A-6	F	TL6006	C-3	c
IC3401	C-4	C	IC9001	A-7	Ċ	CKC20 CKC21	B-4	F	CKC84	B-4	F	CKF11	A-0 A-7	F	TL6007	C-3	c
IC3402	C-5	C		Points		CKC23	C-3	c	CKC85	B-4	F	CKF12	A-6	F	TL6009	C-3	C
IC3403	C-8	F	CKA1	C-7	F	CKC24	C-3	Č	CKC86	B-4	F	CKF13	A-7	F	TL6010	C-3	C
IC3404	C-8	F	CKA10	C-6	F	CKC25	A-2	F	CKC87	B-4	F.	CKF14	A-8	F	TL6011	C-3	C
IC3405	B-6	F	CKA11	C-6	F	CKC26	A-3	F	CKC88	A-4	F	CKF15	A-7	F	TL6012	C-3	C
IC37001	B-8	C	CKA12	C-6	F	CKC27	A-3	F	CKC89	A-4	F	CKF16	A-7	F	TL6013	B-2	C
IC37002	B-8	F	CKA14	C-6	F	CKC28	A-3	F	CKC9	C-3	C	CKF17	A-7	F	TL6014	B-4	C
IC37003	A-8	С	CKA16	C-6	F	CKC3	A-6	F	CKC90	A-4	F	CKF18	A-8	F	TL6016	B-2	C
IC37004	A-7	С	CKA18	C-6	F	CKC30	B-1	F	CKC91	A-4	F	CKF21	A-7	F	TL6016	B-4	С
IC37005	A-7	С	CKA2	C-7	F	CKC31	B-1	F	CKC92	A-5	F	CKF23	A-7	F	TL6017	B-4	С
IC37006	A-7	С	CKA20	C-6	F	CKC32	B-1	F	CKC93	A-5	F	CKF25	A-8	F	TL6018	B-4	С
IC37007	A-6	С	CKA24	C-6	F	CKC33	B-1	F	CKC94	A-5	F	CKF27	A-7	F	TL6019	B-4	С
IC37008	B-8	С	CKA26	C-6	F	CKC34	B-1	F	CKC95	A-5	F	CKF29	A-7	F	TL6020	B-3	С
IC37009	A-7	С	CKA28	C-5	F	CKC35	B-1	F	CKC96	A-5	F	CKF3	A-7	F	TL6021	B-3	С
IC37010	A-7	С	CKA3	C-7	F	CKC36	B-1	F	CKC97	A-5	F	CKF31	A-7	F	TL6022	B-3	С
IC37011	A-8	С	CKA30	C-5	F	CKC37	B-1	F	CKC98	B-5	F	CKF33	A-7	F	TL6023	B-3	С
IC4401	C-3	F	CKA31	C-5	F	CKC38	B-1	F	CKC99	B-5	F	CKF35	A-8	F	TL6037	B-2	С
IC4402	A-2	С	CKA31	C-5	F	CKC4	B-6	F	CKD1	A-2	F	CKF36	A-8	F	TL6038	B-2	С
IC4403	A-2	С	CKA36	C-5	F	CKC40	B-1	F	CKE1	A-3	F	CKF37	A-8	F	TL6701	A-2	F
IC4404	A-2	С	CKA38	C-5	F	CKC41	B-1	F	CKE11	A-3	F	CKF38	A-8	F	TL6702	A-2	F
IC4405	A-2	С	CKA39	C-5	F	CKC42	A-1	F	CKE12	A-3	F	CKF4	A-7	F	TL6703	C-2	F
IC4406	A-1	F	CKA4	C-7	F	CKC43	A-1	F	CKE14	A-3	F	CKF40	A-7	F	TL6704	A-1	F
IC4407	A-1	С	CKA40	C-5	F	CKC44	A-1	F	CKE15	A-3	F	CKF5	A-7	F	TL6709	A-2	F
IC4408 IC4409	B-4 C-4	C C	CKA41 CKA42	C-5 C-5	F F	CKC45 CKC46	B-1 B-1	F F	CKE16 CKE17	A-3 A-3	F F	CKF6 CKF7	A-6 A-7	F F	TL9005	B-3	г
IC4409 IC4410	A-1	C	CKA42 CKA43	C-5 C-5	F	CKC46 CKC47	B-1 B-1	F	CKE17 CKE19	A-3 A-3	F	CKF7 CKF8	A-7 A-6	F	P3401	A-7	F
IC50001	B-5		CKA43 CKA44	C-5	F	CKC47 CKC48	B-1	F	CKE19 CKE2	A-3 A-3	F	CKF9	A-0 A-7	F	P3401	C-7	C
IC50001	C-6		CKA44 CKA47	C-5	F	CKC48	A-4		CKE20	A-3 A-3		CL50001	B-5	C	P6001	A-2	F
IC50002	B-6		CKA47 CKA49	C-5	F	CKC49 CKC5	A-4 A-6		CKE21	A-3		CL50001	B-5	C	P6001	A-2 A-5	F
IC50003	C-7		CKA5	C-6	F	CKC53	A-6		CKE22	A-3		CL50002	B-5	C	P6003	C-2	c
IC50004	A-5		CKA51	C-4	F	CKC54	A-6		CKE24	A-3		CL50003	A-5	C	P6004	A-2	F
IC50006	A-5		CKA55	C-4	F	CKC56	A-6		CKE25	A-3		CL50005	B-5	C	P6701	A-3	F
IC50007	A-5		CKA55	C-5	F	CKC58	A-6		CKE26	A-3	F	CL50006	B-5	C	P9001	A-5	F
IC50007	C-1		CKA57	C-4	F	CKC59	A-6		CKE27	A-3	F	CL50007	B-5	C	PS37001	B-9	F
IC50009	B-5		CKA59	C-4	F	CKC6	A-6		CKE29	A-3	F	IBT1	B-3	F		l	1
ADDRESS					-			•			•				<u> </u>		
CCOM																	
FFOIL		. 512	-														
OIL	JIDL																

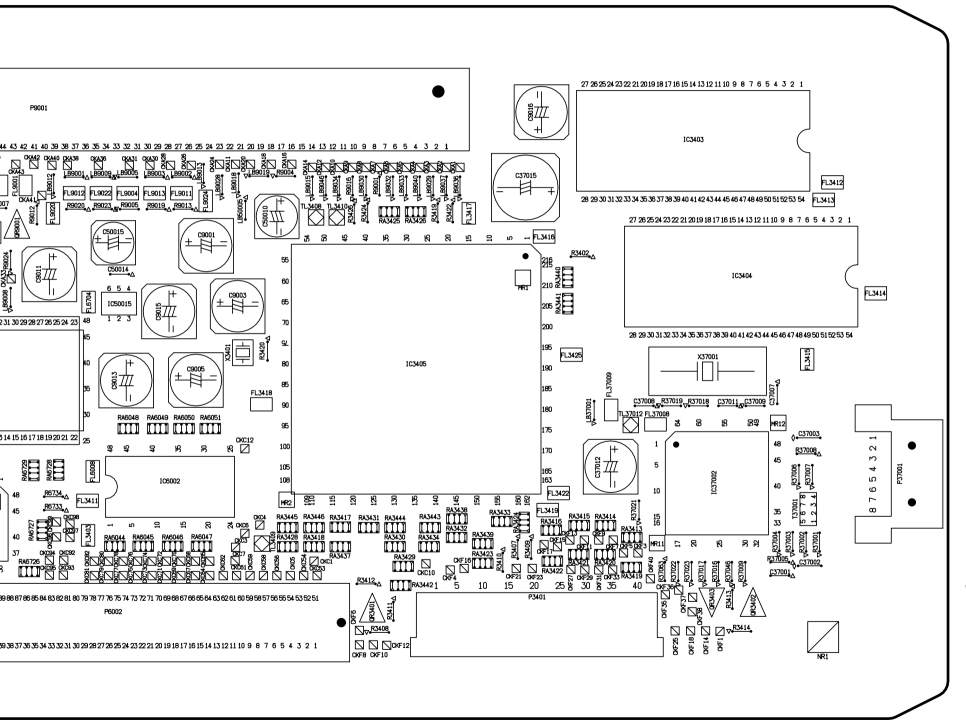




Digital P.C.B. (Component Side) 2/2 Section DMR-HS2PP/T3040P: REP3391D

6 7 8 9

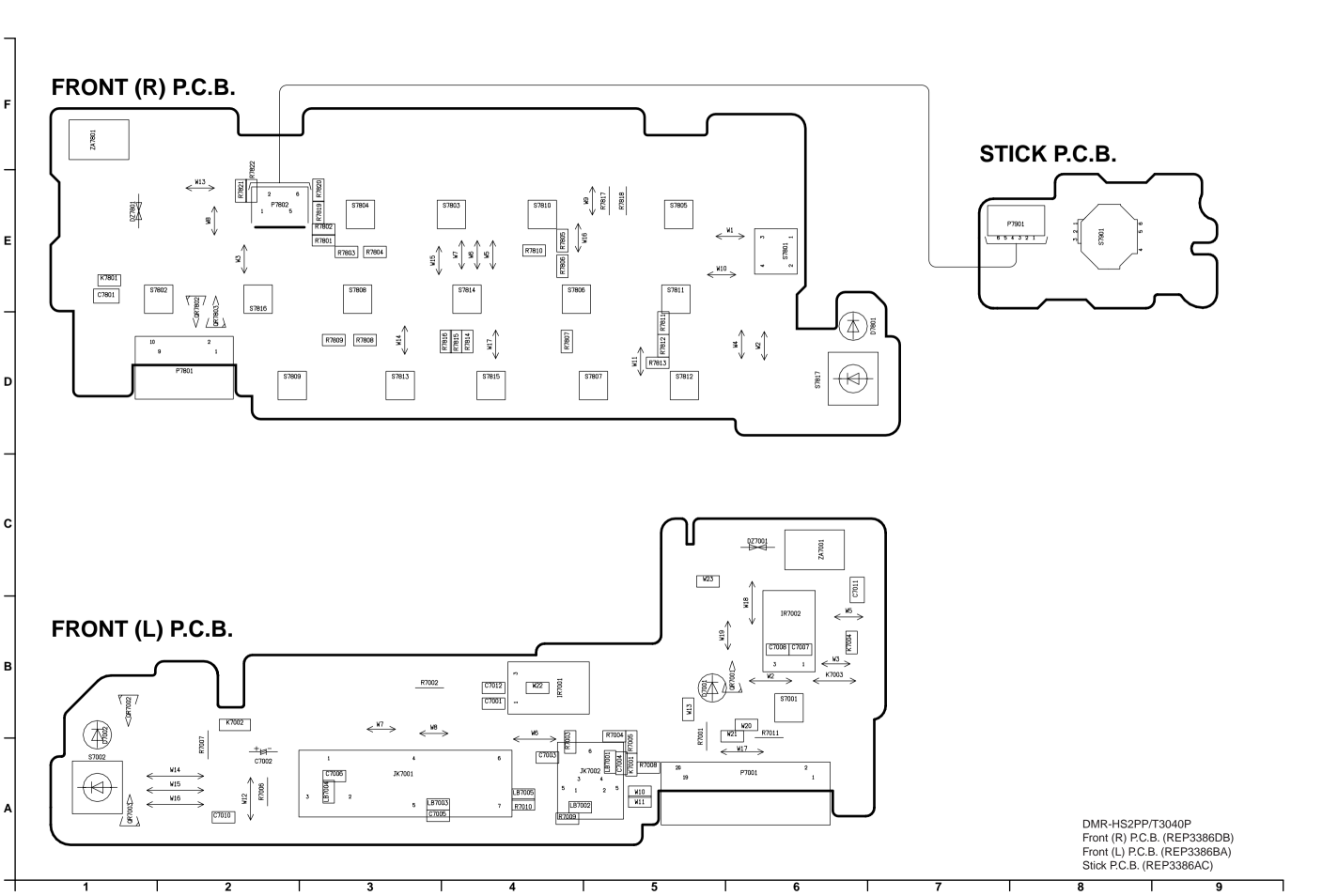


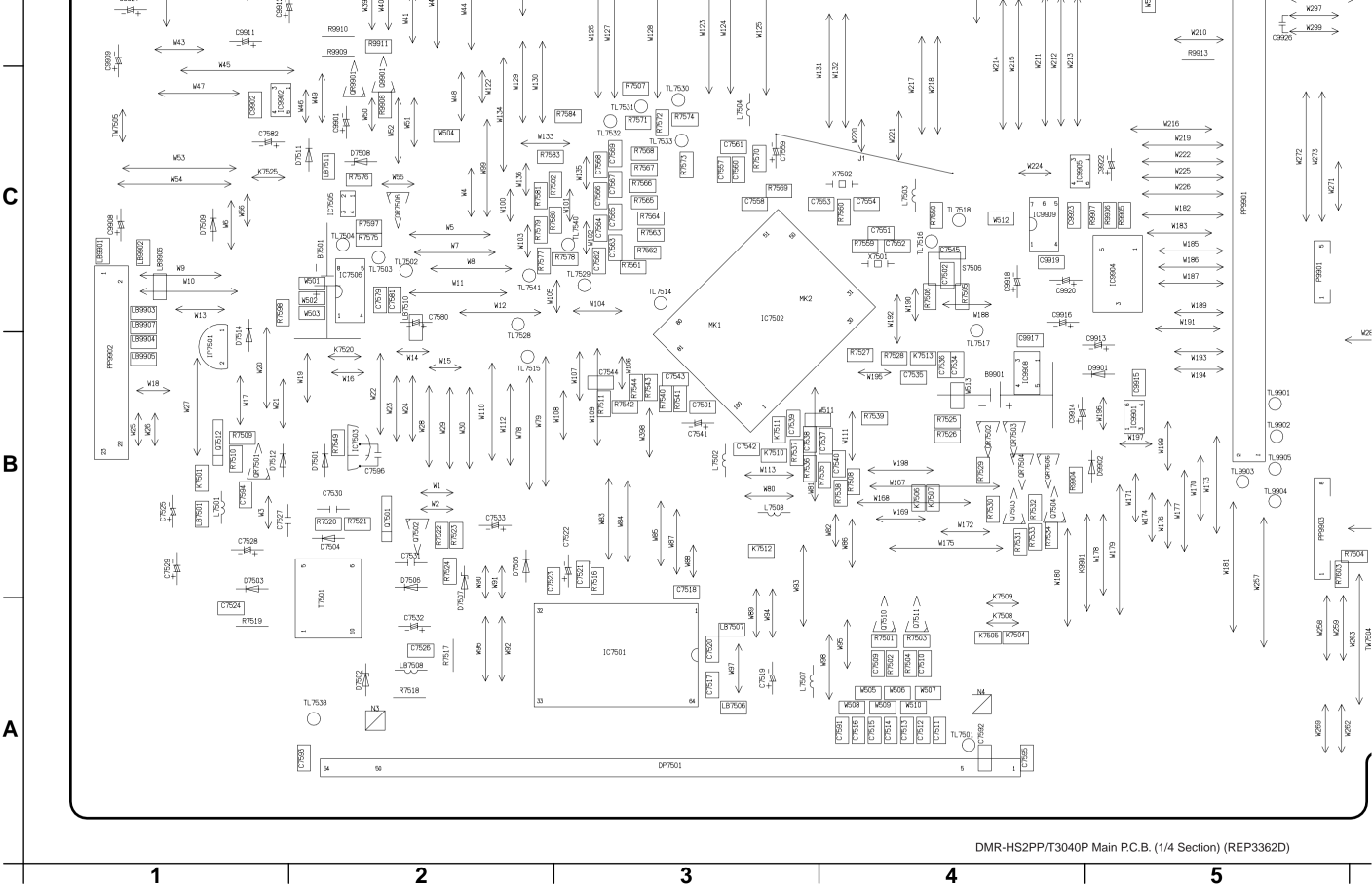


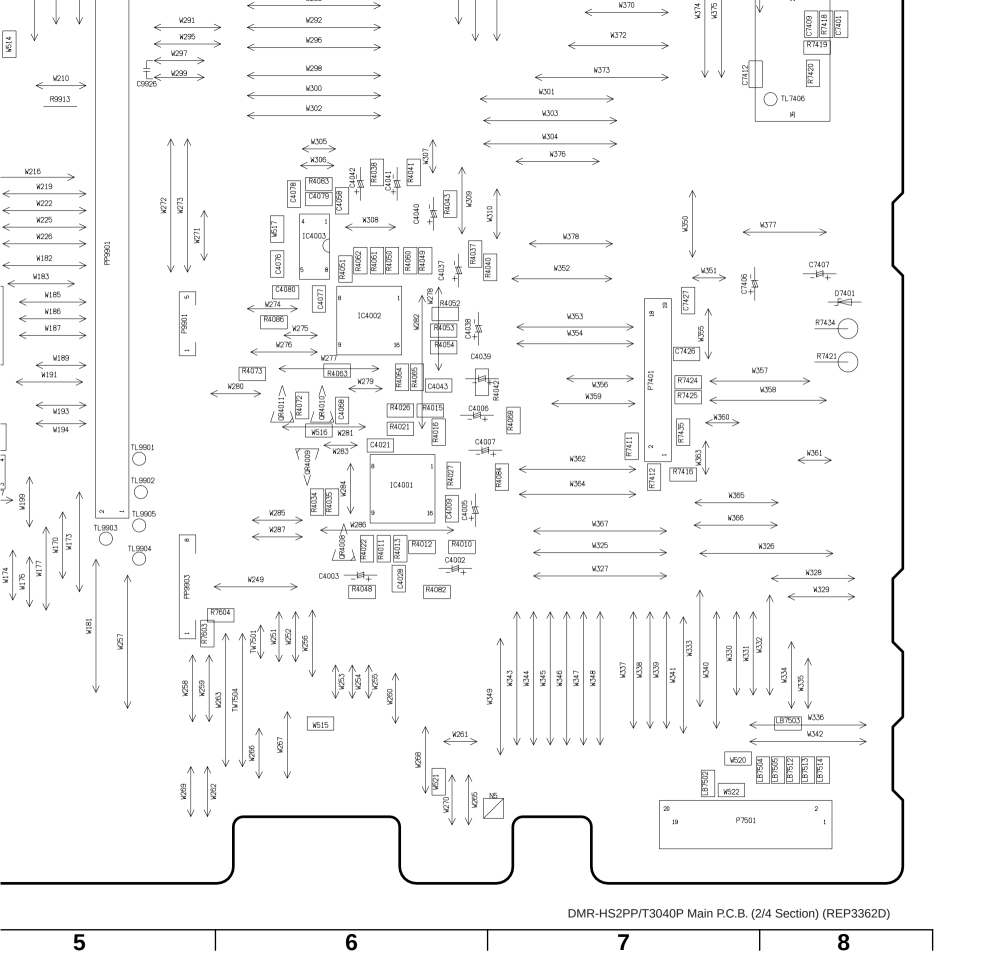
\*IC6707 is not supplied in the form of an individual part. When replacing, be sure to replace the digital p.c.b. and not IC6707 singly.

Digital P.C.B. (Foil Side) 2/2 Section DMR-HS2PP/T3040P: REP3391D

5 6 7 8 9



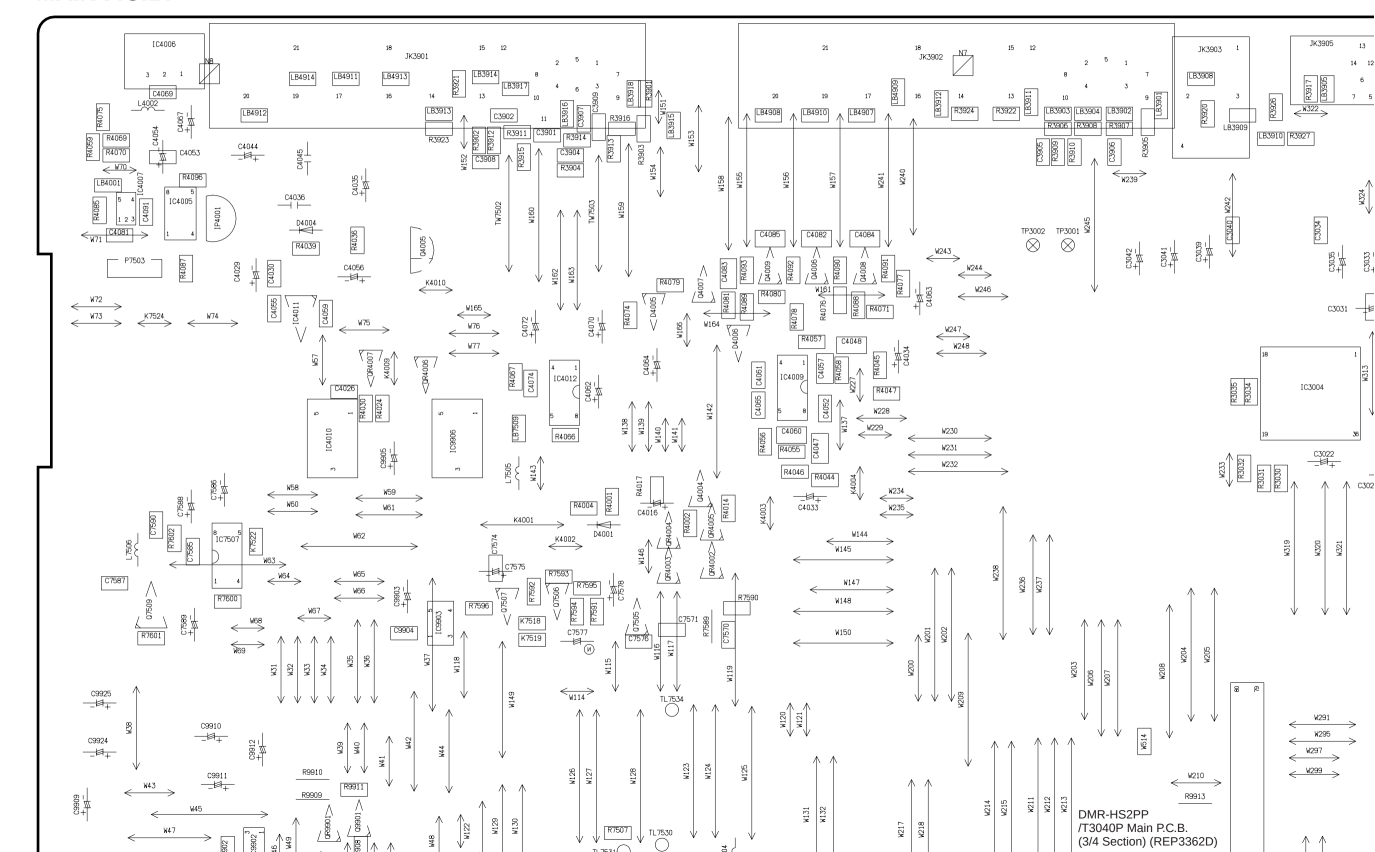


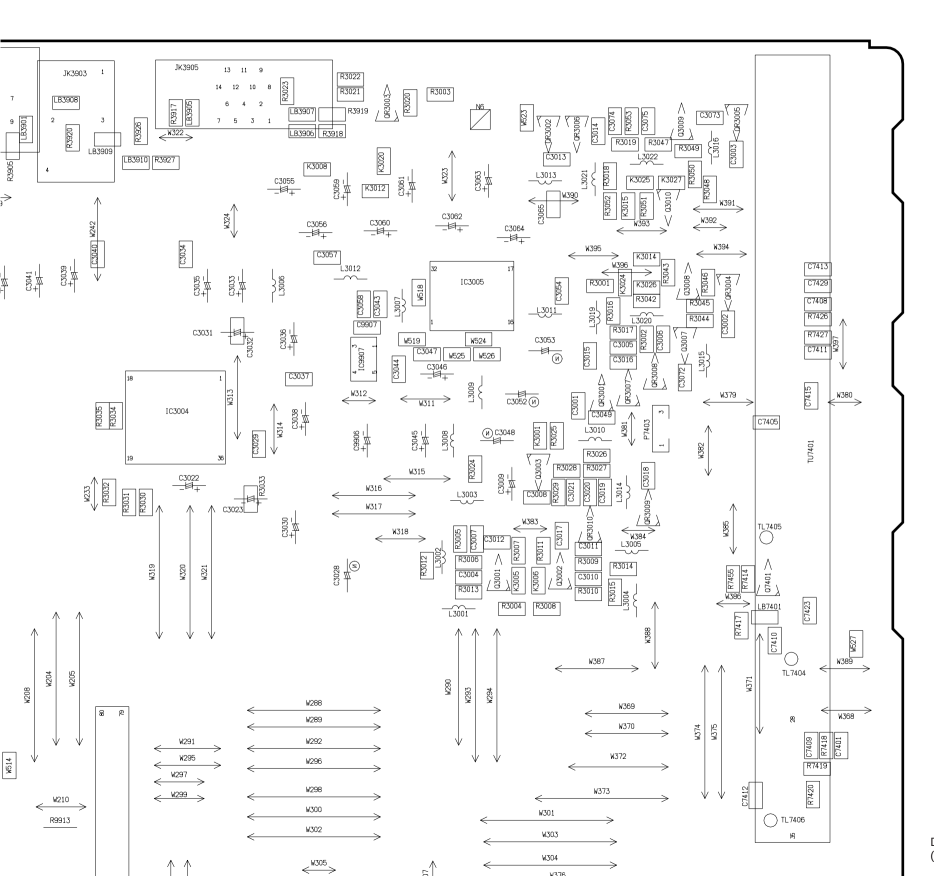


# MAIN P.C.B.

F

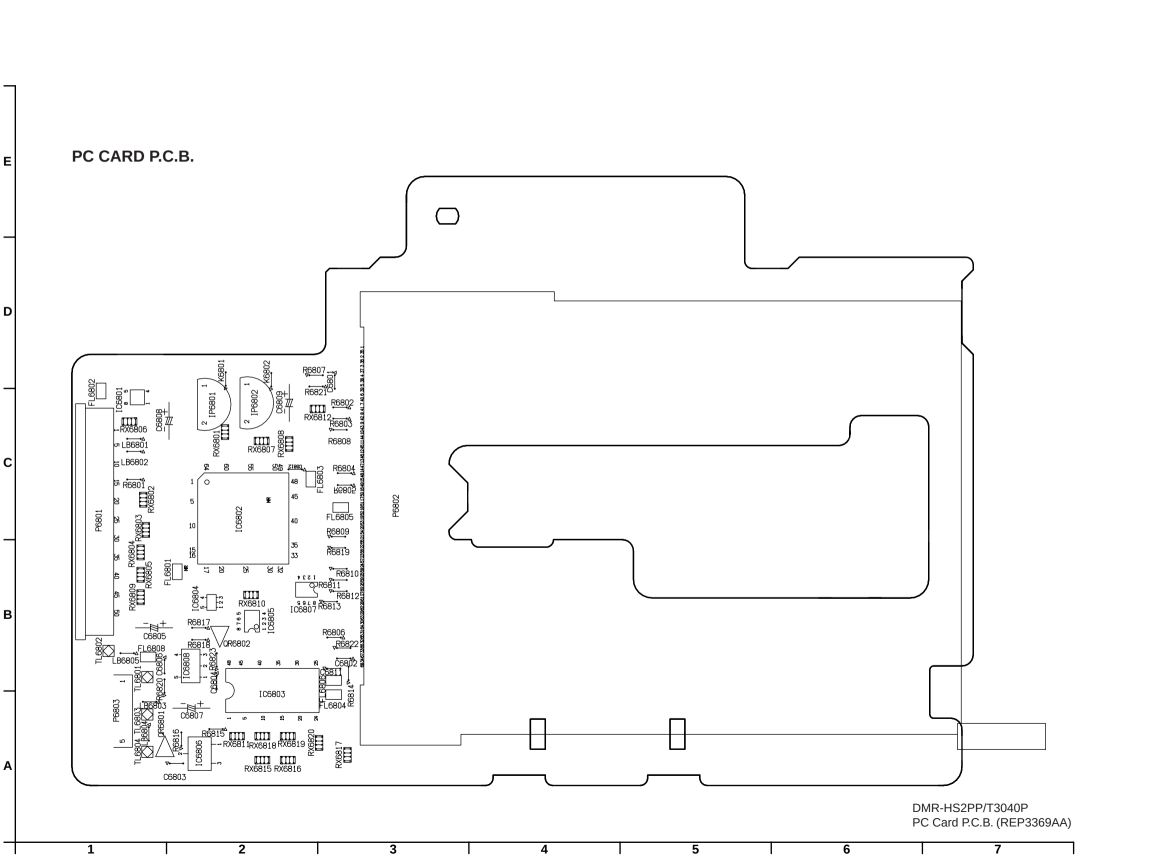
D





DMR-HS2PP/T3040P Main P.C.B. (4/4 Section) (REP3362D)

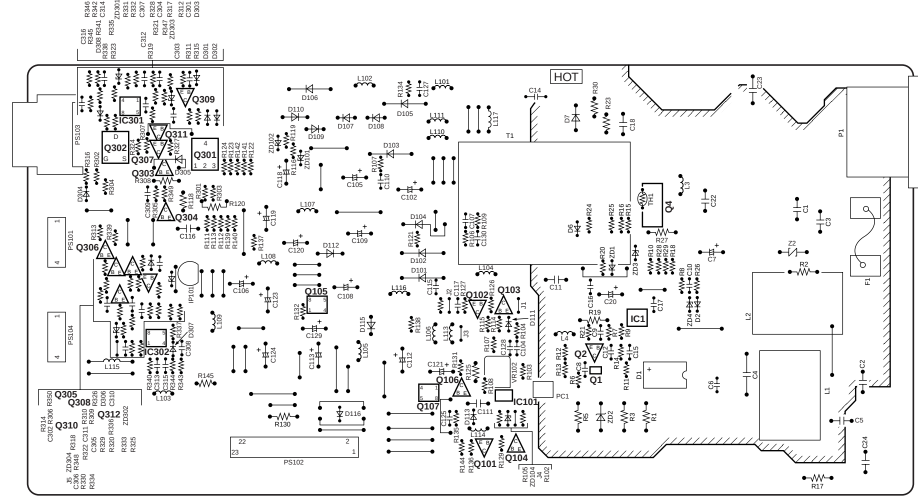
MAIN P.C.B.													
Transistor		Q9901	C-2	QR7504	B-4	IC9903	D-2	TL7533	C-3				
Q3001	D-7	Transistor-resisto	rs	QR7505	B-4	IC9904	C-5	TL7534	D-3				
Q3002	D-7	QR3001	E-7	QR7506	C-2	IC9905	C-4	TL7538	A-2				
Q3003	E-7	QR3002	F-7	QR9901	C-2	IC9906	E-2	TL7540	C-3				
Q3007	E-7	QR3003	F-6	Integrated Circuits	s	IC9907	E-6	TL7541	C-3				
Q3008	E-7	QR3004	E-7	IC3004	E-5	IC9908	B-4	TL9901	B-5				
Q3009	F-7	QR3005	F-7	IC3005	E-6	IC9909	C-4	TL9902	B-5				
Q3010	F-7	QR3006	F-7	IC4001	B-6	Test Points		TL9903	B-5				
Q4004	E-3	QR3007	E-7	IC4002	C-6	TL7404	D-8	TL9904	B-5				
Q4005	F-2	QR3008	E-7	IC4003	C-6	TL7405	E-8	TL9905	B-5				
Q4006	E-4	QR3009	E-7	IC4005	F-1	TL7406	D-8	TP3001	F-4				
Q4007	E-3	QR3010	E-7	IC4006	F-1	TL7501	A-4	TP3002	F-4				
Q4008	E-4	QR4002	D-3	IC4007	F-1	TL7502	C-2	Connectors					
Q4009	E-3	QR4003	D-3	IC4009	E-3	TL7503	C-2	JK3901	F-2				
Q7401	D-8	QR4004	D-3	IC4010	E-2	TL7504	C-2	JK3902	F-4				
Q7501	B-2	QR4005	E-1	IC4011	E-2	TL7514	C-3	JK3903	F-5				
Q7502	B-2	QR4006	E-2	IC4012	E-3	TL7515	B-2	JK3905	F-5				
Q7503	B-4	QR4007	E-2	IC7501	A-3	TL7516	C-4	P7401	B-7				
Q7504	B-4	QR4008	B-6	IC7502	B-3	TL7517	C-4	P7501	A-7				
Q7505	D-3	QR4009	B-6	IC7503	B-2	TL7518	C-4	P7503	E-1				
Q7506	D-3	QR4010	B-6	IC7505	C-2	TL7528	C-2	P9901	C-5				
Q7507	D-2	QR4011	B-6	IC7506	C-2	TL7529	C-3	PP7501	A-3				
Q7509	D-1	QR7501	B-1	IC7507	D-1	TL7530	C-3	PP9901	C-5				
Q7510	A-4	QR7502	B-4	IC9901	B-5	TL7531	C-3	PP9902	B-1				
Q7511	A-4	QR7503	B-4	IC9902	C-1	TL7532	C-3	PP9903	B-5				
ADDRESS INFOR	MATION	١							-				



POWER SUPPLY P.C.B.								
Transistor		Q1	B-5					
Q101	A-4	Q2	B-5					
Q104	A-4	Q4	C-5					
Q105	B-3	Q102	B-4					
Q107	B-4	Q103 B-4						
Q301	C-2	Q106 B-4						
Q302	C-2	Integrated Circuits						
Q303	C-2	IC1	B-5					
Q304	C-2	IC101	B-4					
Q305	C-2	IC301	D-2					
Q306	C-2	IC302	B-1					
Q307	C-2	Connections						
Q308	C-2	P1	C-7					
Q309	D-2	PS101	C-1					
Q310	B-2	PS102	A-3					
Q311	C-2	PS103	C-1					
Q312	C-2	PS104	B-1					

ADDRESS INFORMATION

# **POWER SUPPLY P.C.B.**



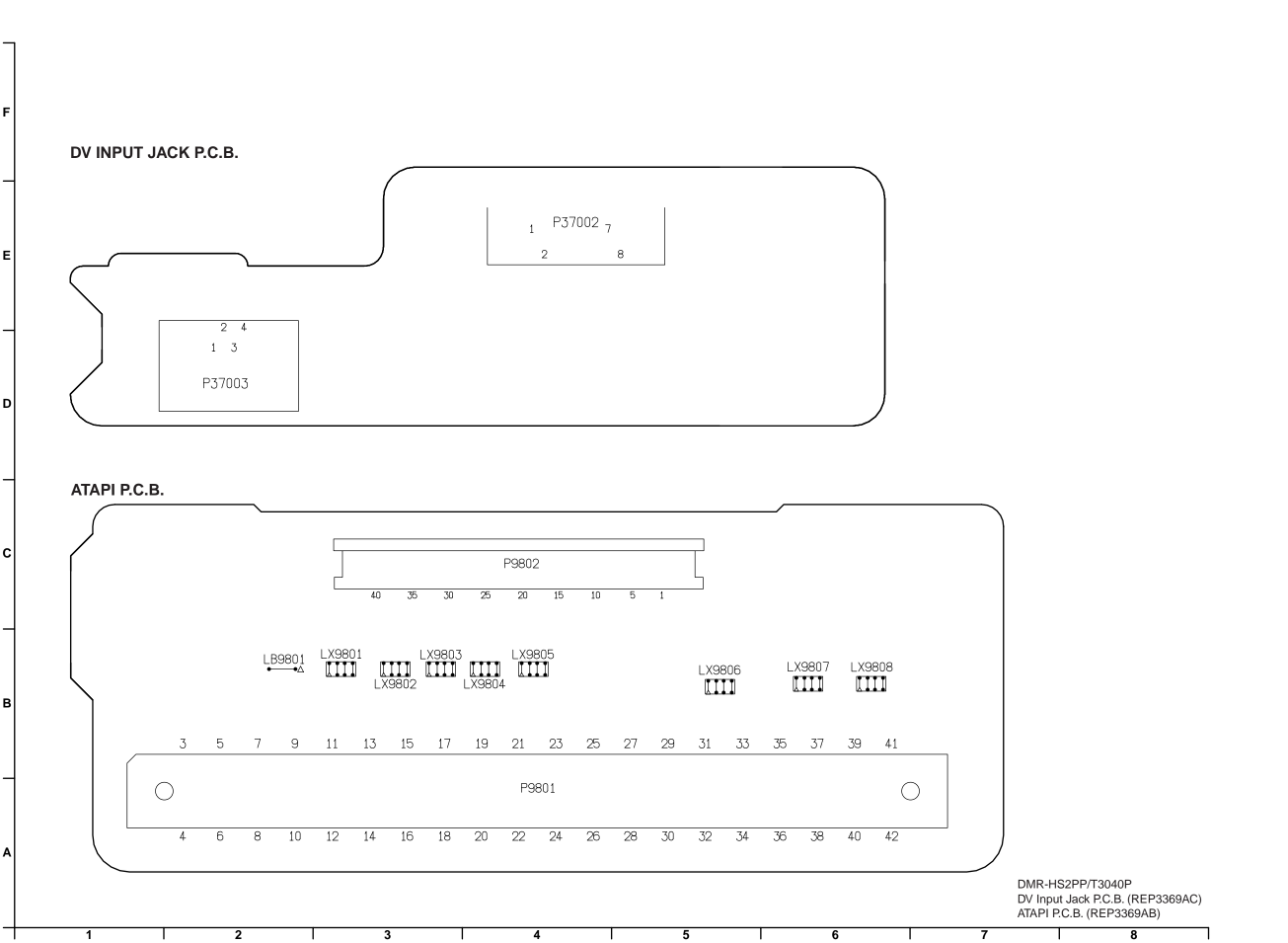
Power Supply P.C.B. DMR-HS2PP:ETXMM387A4F DMR-T3040P:ETXMM421A4F

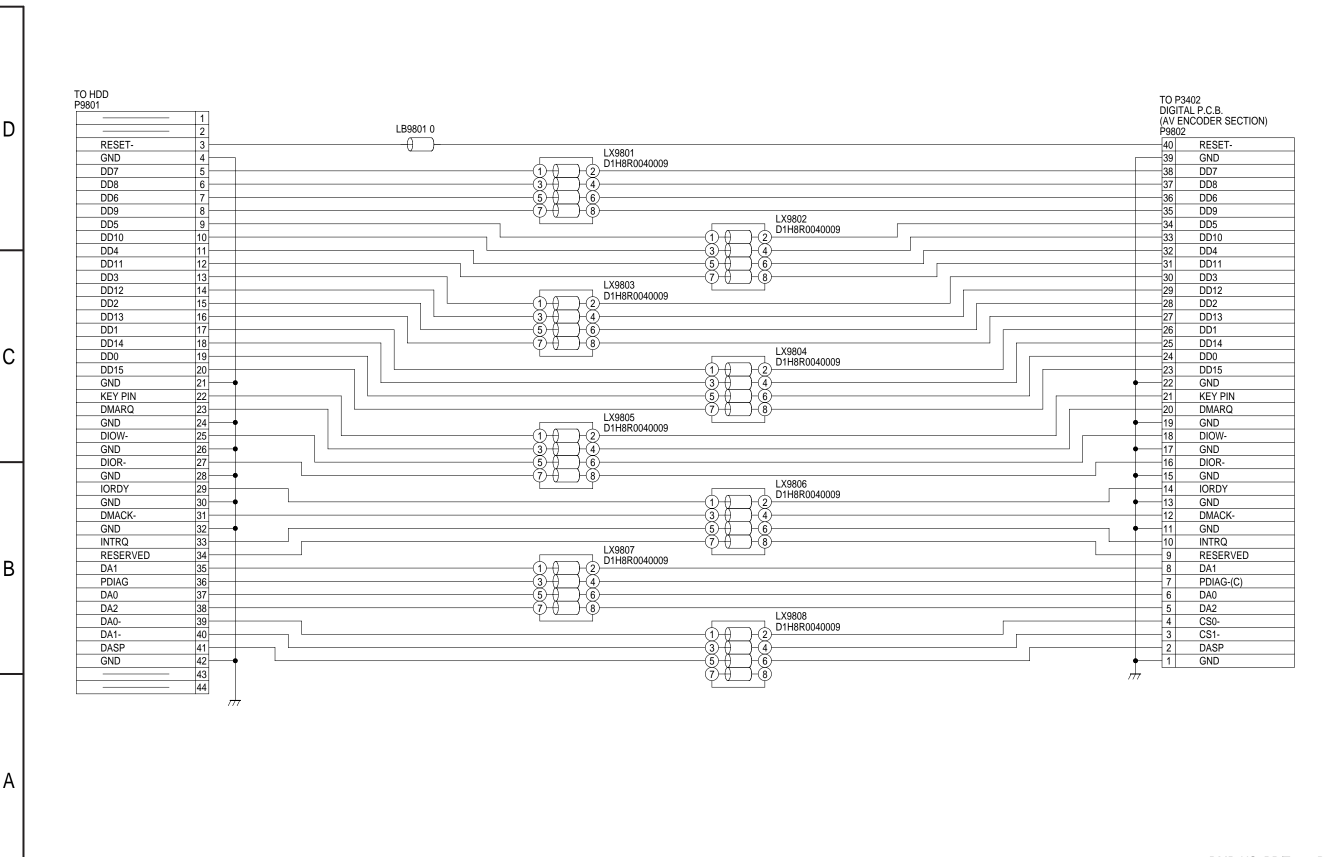
В

Ref No.				IC1								IC101			IC102					
MODE	1	2	3	4	5	6	7	8			K	R	Α			1	2	3	4	5
REC	-35.6	-35.0	-37.3	-35.0	0	-30.0	-23.0	-33.0			3.6	2.5	0			0	18.8	16.0	2.5	18.8
PLAY	-35.6	-35.0	-37.3	-35.0	0	-30.0	-23.0	-33.0			3.6	2.5	0			0	18.8	16.0	2.5	18.8
STOP	-35.6	-35.0	-37.3	-35.0	0	-30.0	-23.0	-33.0			3.6	2.5	0			0	18.8	16.0	2.5	18.8
Ref No.				IC	301						IC302									
MODE	1	2	3	4	5	6	7	8			1	2	3	4	5	6	7	8		
REC	2.8	1.2	1.2	0	1.7	1.6	11.6	12.4			11.6	2.9	3.1	0	1.2	1.2	5.9	12.5		
PLAY	2.8	1.2	1.2	0	1.7	1.6	11.6	12.4			11.7	2.10	3.2	1	1.2	1.2	5.10	12.6		
STOP	2.8	1.2	1.2	0	1.7	1.6	11.6	12.4			11.8	2.11	3.3	2	1.2	1.2	5.11	12.7		
Ref No.			Q1						Q2					Q4				Q101		
MODE	1	2	3	4	5			Е	С	В			G	S	D			Е	С	В
REC	-35.6	-37.3	-35.0	0	-37.3			0	-35.6	-37.0			-0.1	0	-			0.6	0.6	2.7
PLAY	-35.6	-37.3	-35.0	0	-37.3			0	-35.6	-37.0			-0.1	0	-			0.6	0.6	2.7
STOP	-35.6	-37.3	-35.0	0	-37.3			0	-35.6	-37.0			-0.1	0	-			0.6	0.6	2.7
Ref No.		Q102				Q103				Q104			Q10			105	05			
MODE \	E	С	В		Е	С	В		Е	С	В		1	2	3	4	5	6	7	8
REC	5.2	0.4	5.2		0	5.2	0.4		0	0	0.7		5.2	5.2	5.2	8.8	5.2	5.2	5.2	5.2
PLAY	5.2	0.4	5.2		0	5.2	0.4		0	0	0.7		5.2	5.2	5.2	8.8	5.2	5.2	5.2	5.2
STOP	5.2	0.4	5.2		0	5.2	0.4		0	0	0.7		5.2	5.2	5.2	8.8	5.2	5.2	5.2	5.2
Ref No.		Q106						Q1	_						301				302	
MODE \	Е	С	В		1	2	3	4	5	6	7	8	1	2	3	4	1	2	3	4
REC	12.4	12.4	0		12.4	12.4	12.4	6.5	12.4	12.4	12.4	12.4	6.9	4.3	2.0	4.3	9.4	4.0	3.6	4.0
PLAY	12.4	12.4	0		12.4	12.4	12.4	6.5	12.4	12.4	12.4	12.4	6.7	4.3	2.0	4.3	9.2	4.0	3.6	4.0
STOP	12.4	12.4	0		12.4	12.4	12.4	6.4	12.2	12.2	12.2	12.2	7.1	4.0	2.0	4.0	9.7	3.8	3.6	3.8
Ref No.		Q303				Q304				Q305				Q306				Q307		
MODE	Е	С	В		E	С	В		E	С	В		Е	С	В		Е	С	В	
REC	6.9	12.4	7.0		6.9	0	7.0		9.3	12.4	9.5		9.3	0	9.5		12.4	6.8	12.0	
PLAY	6.7	12.4	6.8		6.7	0	6.8		9.3	12.4	9.5		9.3	0	9.5		12.4	6.8	12.0	
STOP	7.2	12.2	7.4		7.2	0	7.4		9.7	12.2	9.7		9.7	0	9.7		12.2	7.4	11.8	
Ref No.		Q308				Q309				Q310				Q311				Q312		
MODE	Е	С	В		E	С	В		E	С	В		Е	С	В		E	С	В	
REC	12.4	9.5	11.8		0	6.1	0.3		0	3.4	0.4		12.4	12.0	12.2		12.4	11.9	12.2	
PLAY	12.4	9.5	11.8		0	6.1	0.3		0	3.4	0.4		12.4	12.0	12.2		12.4	11.9	12.2	
STOP	12.2	9.7	11.6		0	5.4	0.3		0	2.5	0.5		12.2	11.8	12.0		12.2	11.6	12.0	

1.XSW+15.5V			11. BUPD+3.3V(Not Used)					
Ref. No.	Pin. No.	Circuit Name	7	,				
IC7507		Timer (Main)	12. ANA+5V					
			Ref. No.	Pin. No.	Circuit Name			
			IC3202	5	AV Input (Digital)			
2. AU+12V LIN			_ <del></del>					
Ref. No.	Pin. No.	Circuit Name	4					
IC4001,4002		Audio (Main)	13. D+1.8V					
IC4003	8		Ref. No.	Pin. No.	Circuit Name			
IC4009	8		IC3203		AV Input (Digital)			
IC4012	8		IC3402	109,131,156				
3. JC REG.+5\	/ I INF		103402	7,19,32 44,59,71	AV ENC. (Digital)			
Ref. No.	Pin. No.	Circuit Name	7 l	84,96,111				
IC3004		Video I/O (Main)	7	123,136,148				
	1			163,175				
1		_	<u>-</u> [	188,198				
4. REG.+5V LII			IC3405	26,78				
Ref. No.	Pin. No.	Circuit Name		138,193				
IC3005	2,6	Video I/O (Main)	IC37001	17,47,64,81	1394 D/V (Digital)			
1			<b>」</b>	92,126,133				
- D 200	_			146,179,212				
5. P SAVE+5V		Cinquit M	7 44 05 4					
Ref. No.	Pin. No.	Circuit Name	14. SD+1.8V	Die N.	Circuit Man-			
IC7501 IC7502	19,60 53,98	Timer (Main)	Ref. No. IC6005	Pin. No.	Circuit Name			
101302	ეკ,ყგ		الاس م	18,46,66 94,106,163	Syscon (Digital)			
6. X SW+5V				94,106,163 184,220,238				
Ref. No.	Pin. No.	Circuit Name	ן '	,				
IC7502		Timer (Main)	15. D+3.3V					
IC7503	1	· ·····/	Ref. No.	Pin. No.	Circuit Name			
			IC3201	1,7,13,25	AV Input (Digital)			
7. D+3.3V			_	34,38,44				
Ref. No.	Pin. No.	Circuit Name	IC4406,4007	5				
IC7505	2	Timer (Main)	IC4408	8				
IC6801	8	PC CARD P.C.B.	IC4409	15,30	-			
9 D.EV			IC4410	5	-			
8. D+5V	Din N-	Circuit Name	IC3203	31,38,45 52,58,65	-			
Ref. No. IC4006	Pin. No.	Circuit Name Audio (Main)	<del> </del>	52,58,65 71,78,84	<del>- </del>			
IC4006 IC4007	5	, wate (ividili)		71,78,84 91,108,119	<b>∃</b>			
	5		<b>-</b>	130,137,145	<del>-1</del>			
9. AU+5V LINE	- -			159,166,179	-			
Ref. No.	Pin. No.	Circuit Name	IC3402		AV ENC. (Digital)			
IC4404		AV Input (Digital)	<b>7</b>   -	46,50,57				
IC4405	4	•		66,75,83				
	5		<u> </u>	91,100,110				
IC50010	6	AV DEC. (Digital)	<b> </b>	118,126,132				
40.5:-				139,145,152	<del>- </del>			
10. DAC+3.3V		0:	¬	160,167,172	<del>- </del>			
Ref. No.	Pin. No.	Circuit Name	<b>-   </b>	181,185,192	<del>-</del>			
IC4405	14	AV Input (Digital)	IC3405	199,202,205	-			
			103405	7,15,31 43,64,81	<del>-</del>			
IC50010	E	AV DEC. (Digital)	<b>   </b>	43,64,81 90,100,108	<b>-</b>			
. 555510	5	220. (Digital)		117,131,146	<b>∃</b>			
			<b>-</b>	156,168,178	<del>- </del>			
				192,208	<b>-</b>			
				. 52,200				

15. D+3.3V			16. ANA+3.3V	,	
Ref. No.	Pin. No.	Circuit Name	Ref. No.	Pin. No.	Circuit Name
IC3401	1,3,9	AV ENC. (Digital)	IC3202	10	AV Input (Digital)
	15,29,35		IC3203	2,4,11	, , ,
	41,43,49			12,14,21	
	55,75,81			26,30	
IC3403	1,3,9		IC50003	105,112,118	AV DEC. (Digital)
	14,27,37		IC3402		AV ENC. (Digital)
	43,49		IC37002	30,31,42	1394 D/V (Digital)
IC3404	1,3,9			51,52,56	,
	14,27,37				
	43,49		17. D+5V		
IC50003		AV DEC. (Digital)	Ref. No.	Pin. No.	Circuit Name
	39,52,58	( 0 ,	IC6706	1	GLUE (Digital)
	66,75,89				, ,
	103,131,144		IC50015	1.3	AV DEC. (Digital)
	152,157,165			,-	- ( 9 )
	175,184				1
	194,203		18. D+3V		
IC50004,	1,3,9,14		Ref. No.	Pin. No.	Circuit Name
IC50002	27,43,49		IC37003		1394 D/V (Digital)
100000	21,10,10		IC37008	5	, , ,
IC50001	1,11,14,19		IC37011	5	
IC50005	5		1007011		
IC50006	5		19. D+1.5V		
IC50009	6,10,12		Ref. No.	Pin. No.	Circuit Name
IC50012	20		IC50003		AV DEC. (Digital)
IC50012	5		100000	69,98,127	· · · · ·
IC50013	14			135,172,186	4
IC6002,6003		Syscon (Digital)		133,172,100	
IC6001,6008	1,3,9,14	Oyscori (Digital)	20. D+5V		
100001,0000	27,43,49		Ref. No.	Pin. No.	Circuit Name
IC6007	23		IC6802		PC CARD P.C.B.
IC6005	22,27,47		IC6803	7,8,31,42	
100003	61,82,102		IC6804	5	
	115,162,174		IC6805	8	
	216,221,226		IC6807	7	
	239,248		100001		
IC6701		GLUE (Digital)			
100701	100,118,120	SLUE (Digital)			
IC6702	5				
IC6703	8,30				
IC6705	7,8,31,42				
IC6706	23,24				
IC6707	12,37				
IC37001	·	1394 D/V (Digital)			
1007001	43,50,56,69	1004 B/V (Digital)			
	76,87,97,108				
	118,132,141,				
	153,171,183,				
	190,197,207				
	216				
IC37002	25,26,61,62				
IC37002	25,26,61,62				
IC37006	16				
IC37009	5				
IC37010	5		<u> </u>		

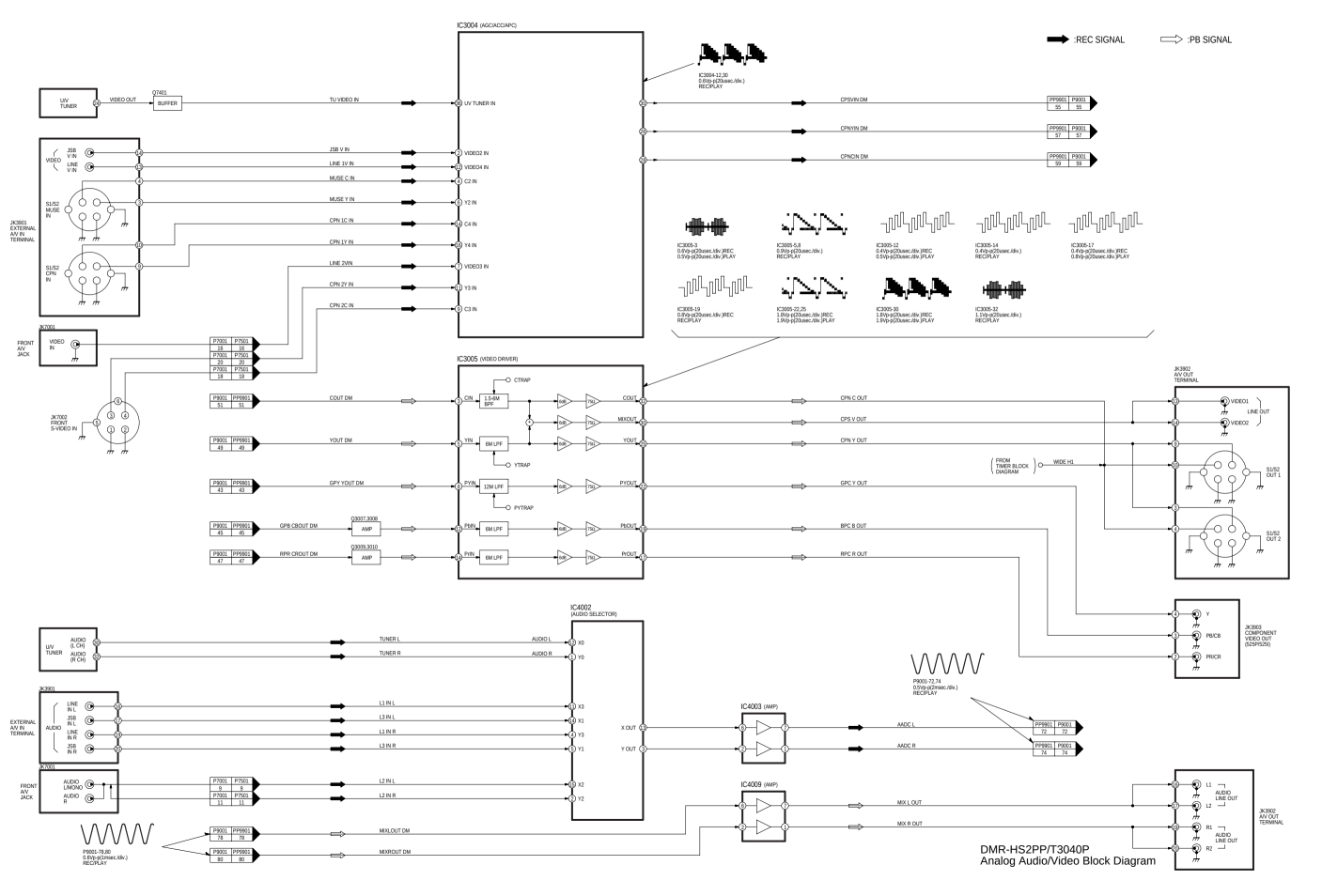


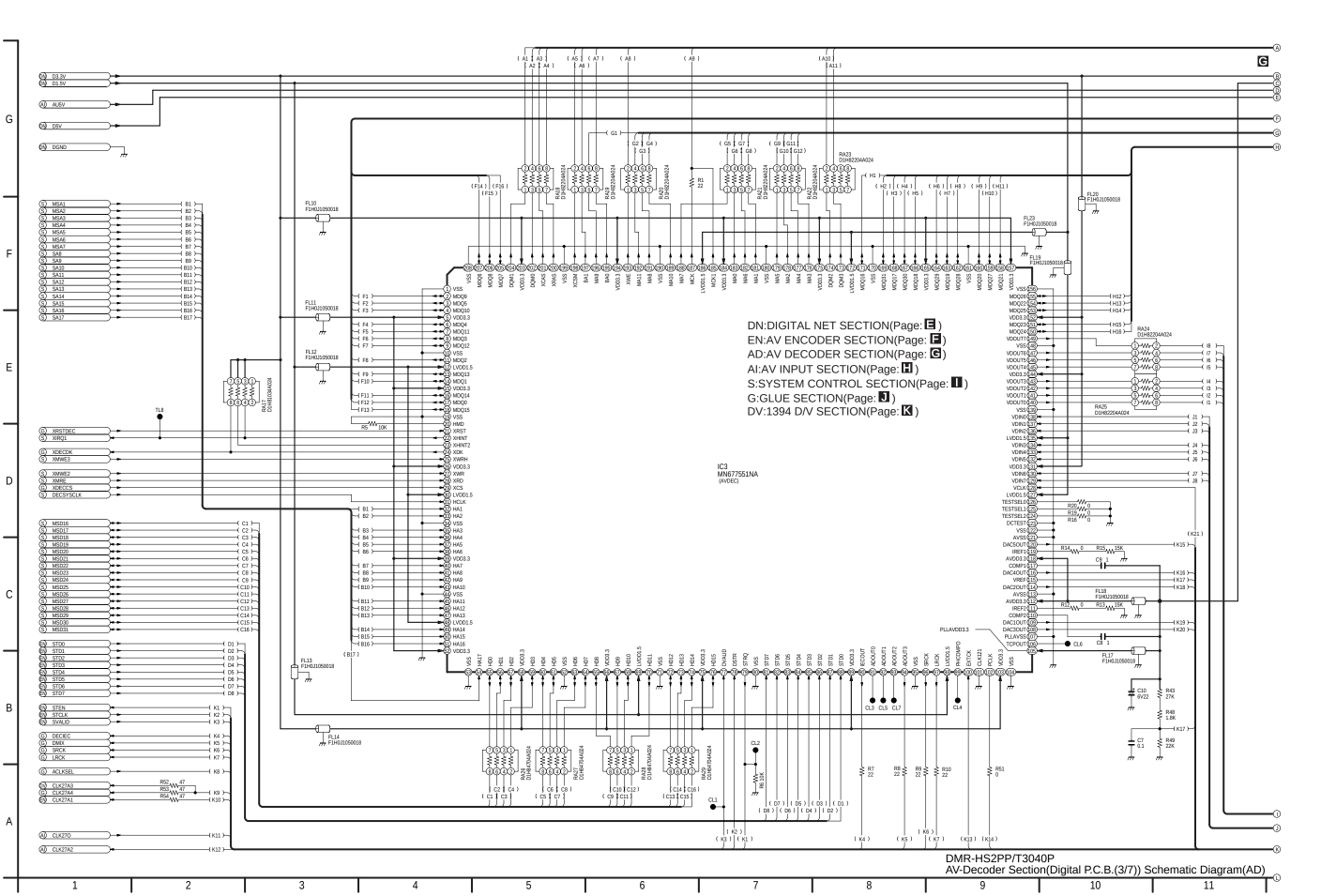


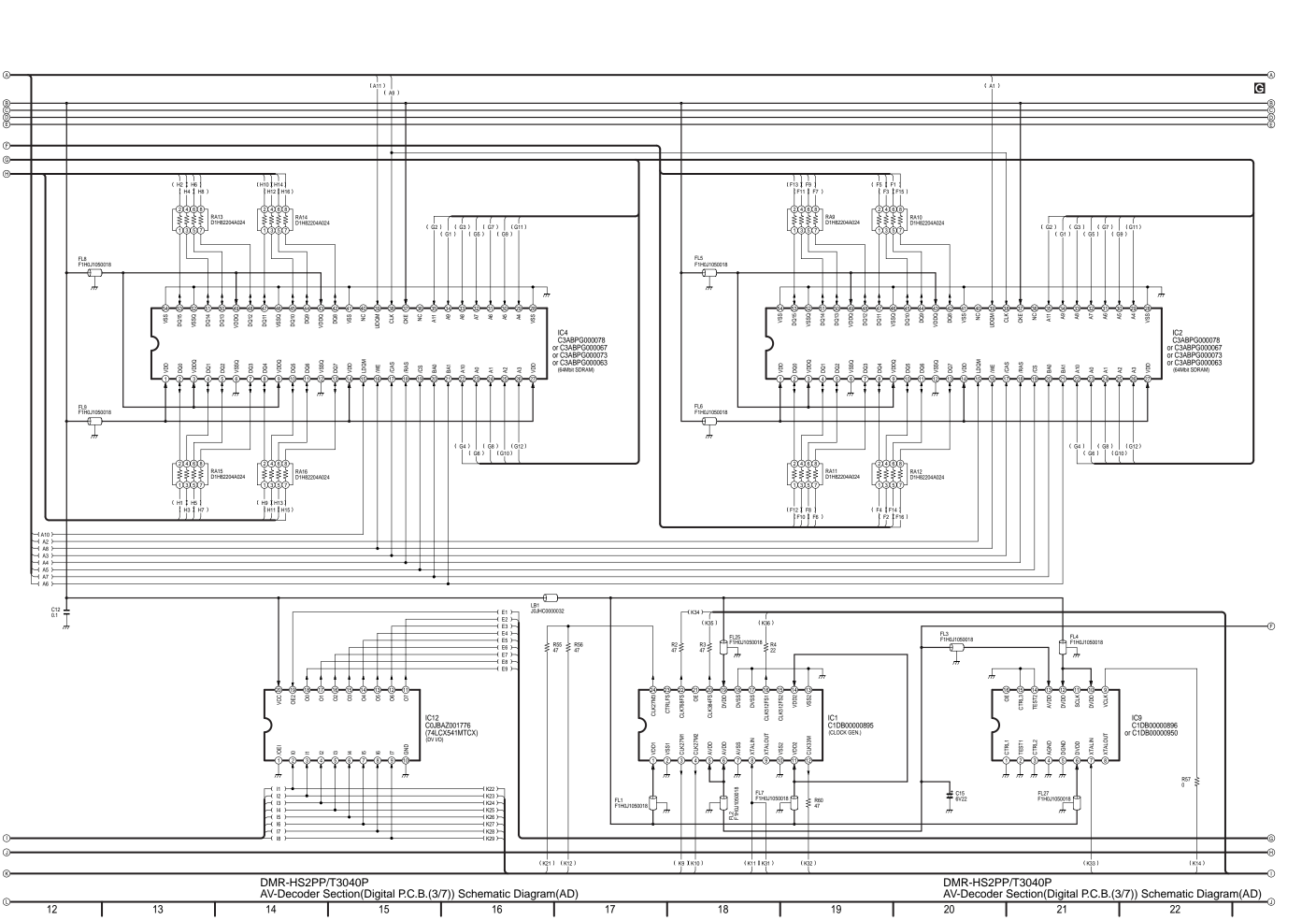
DMR-HS2PP/T3040P ATAPI Schematic Diagram

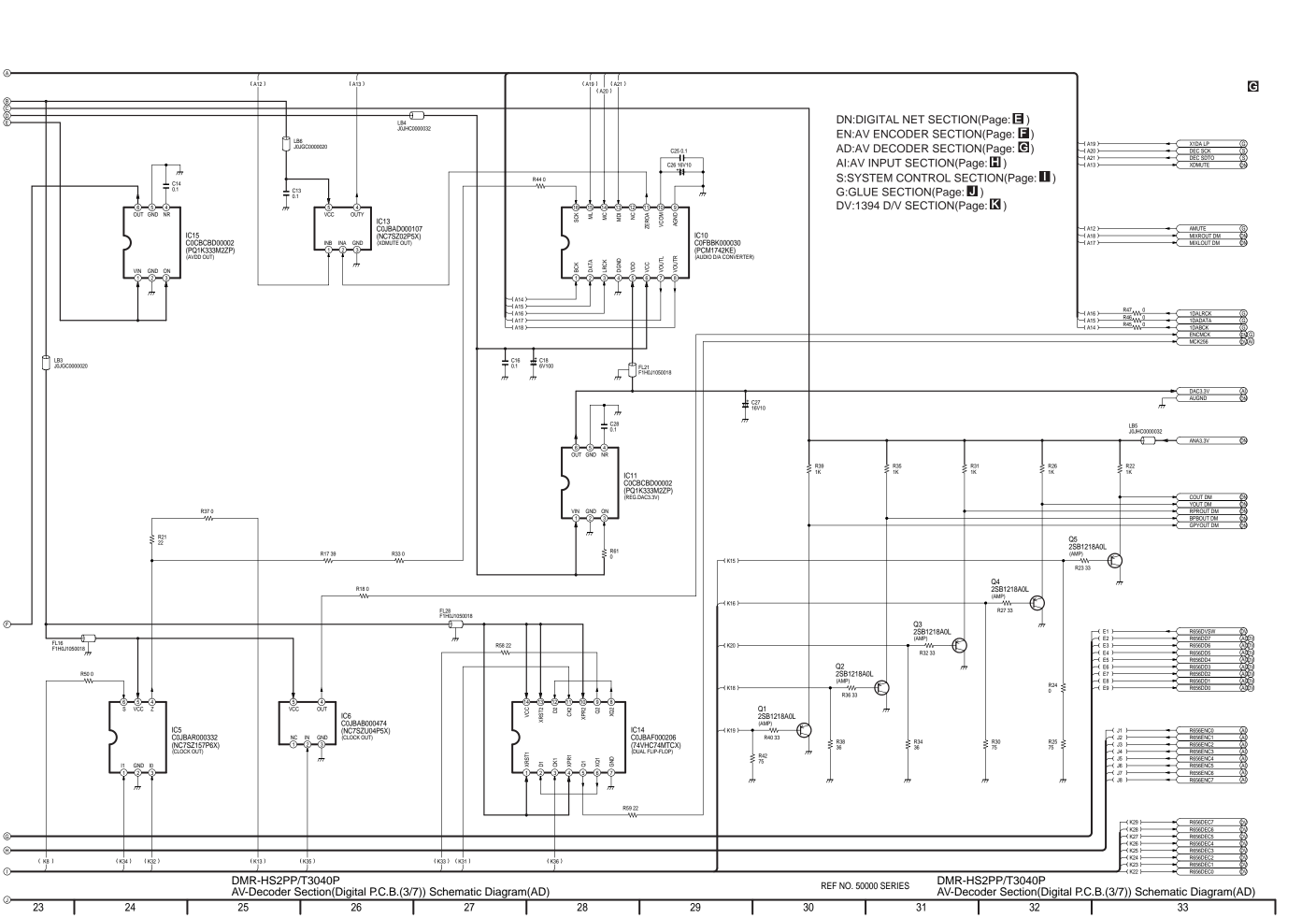
6

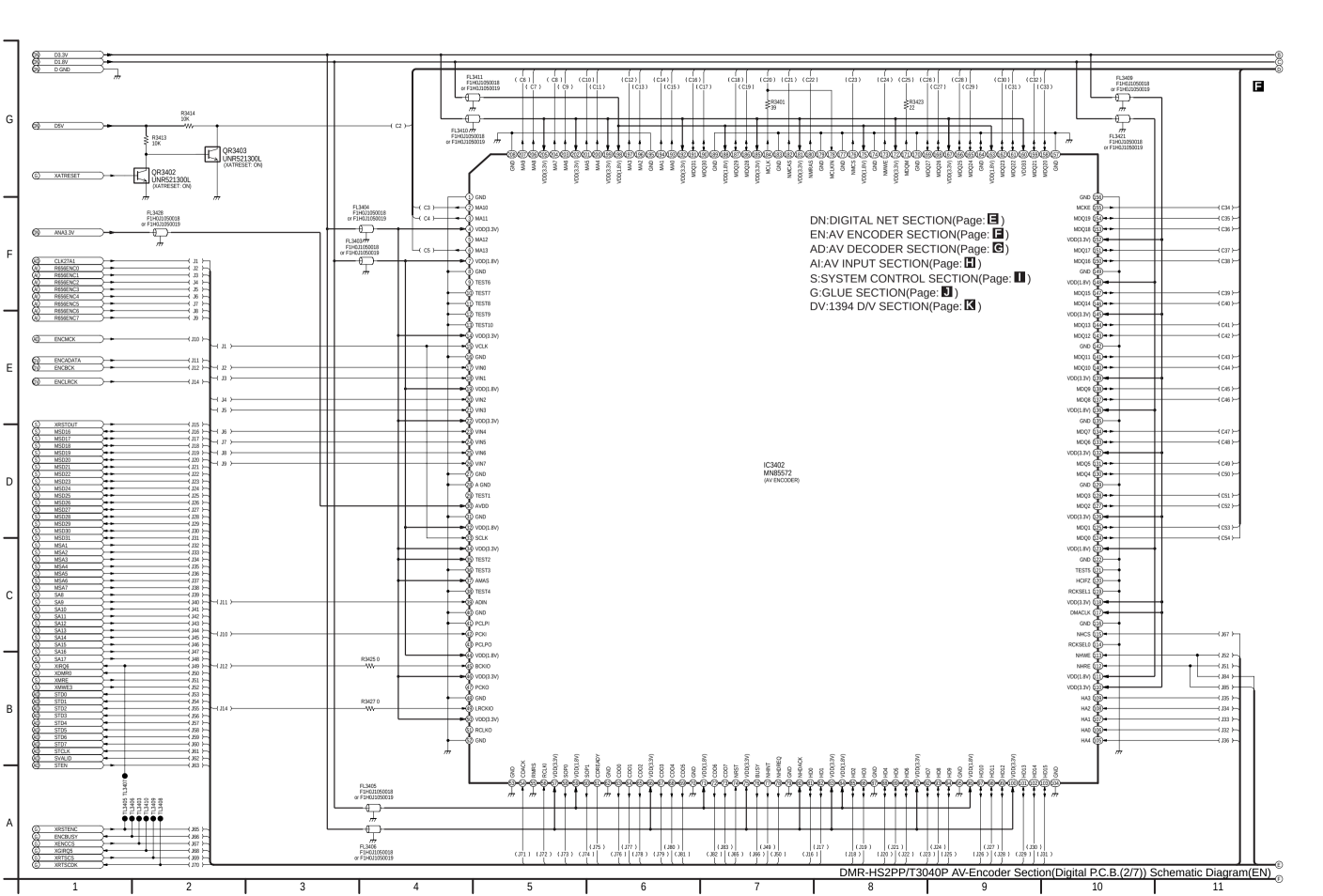
1 2 3 4 5

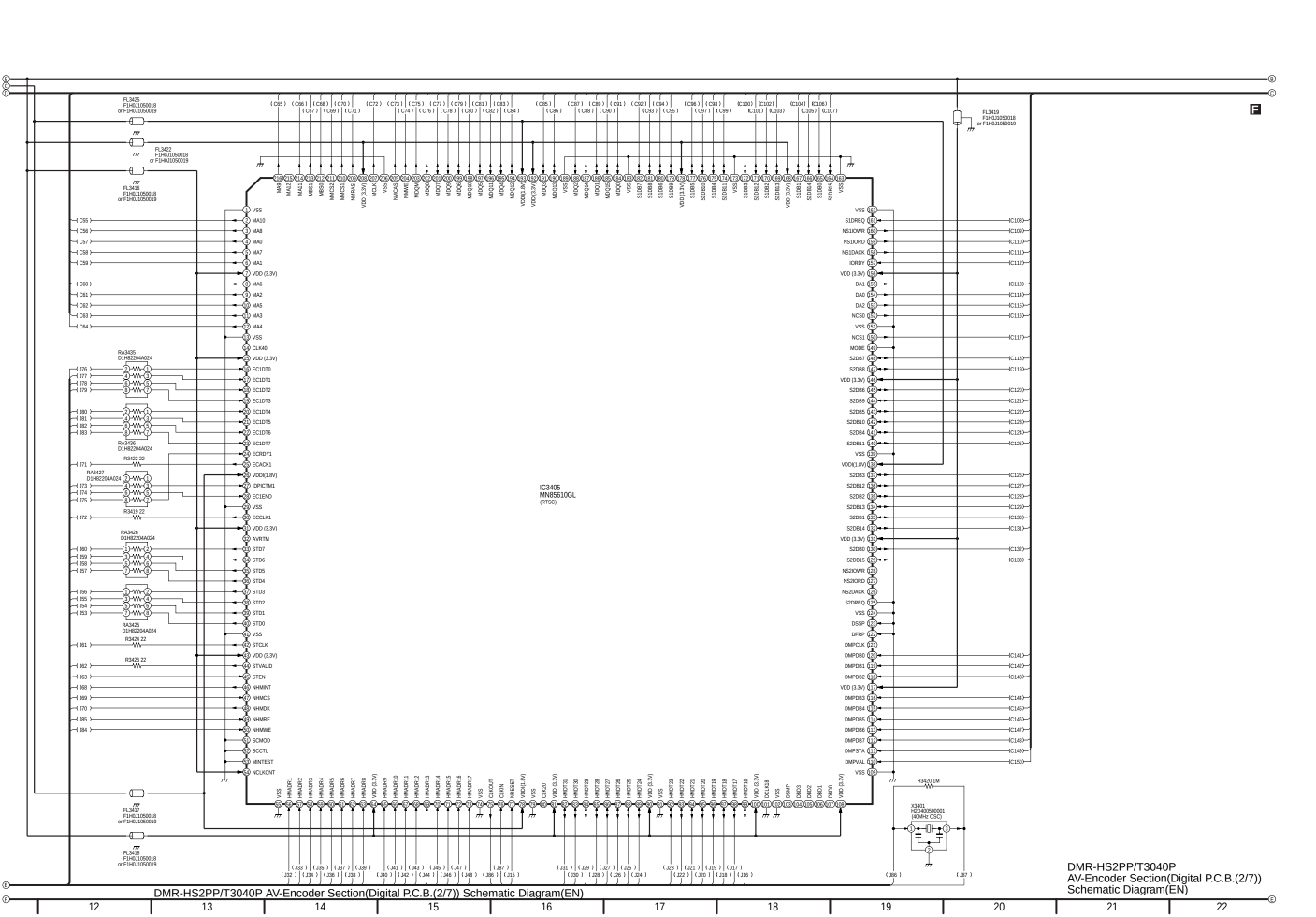


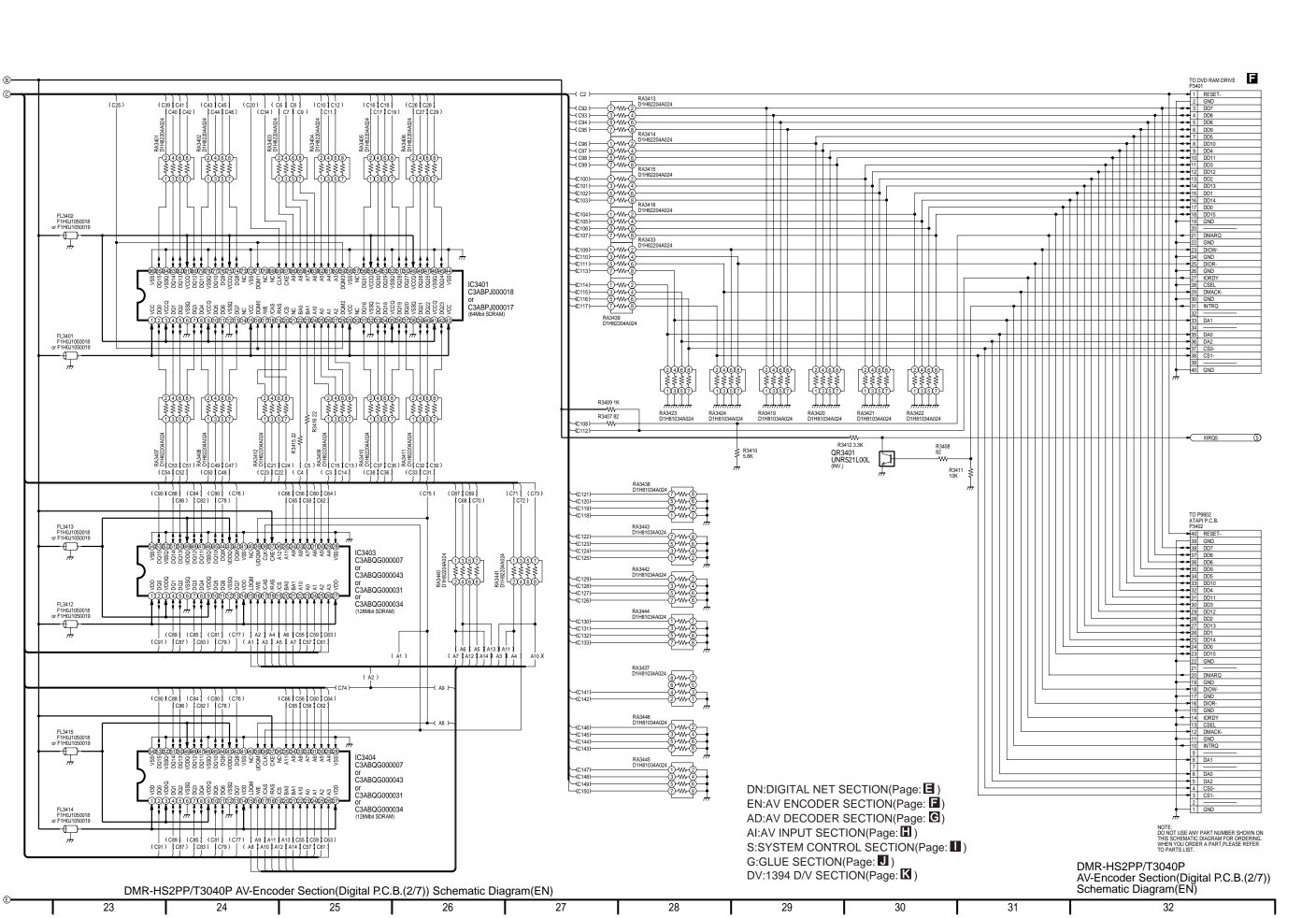


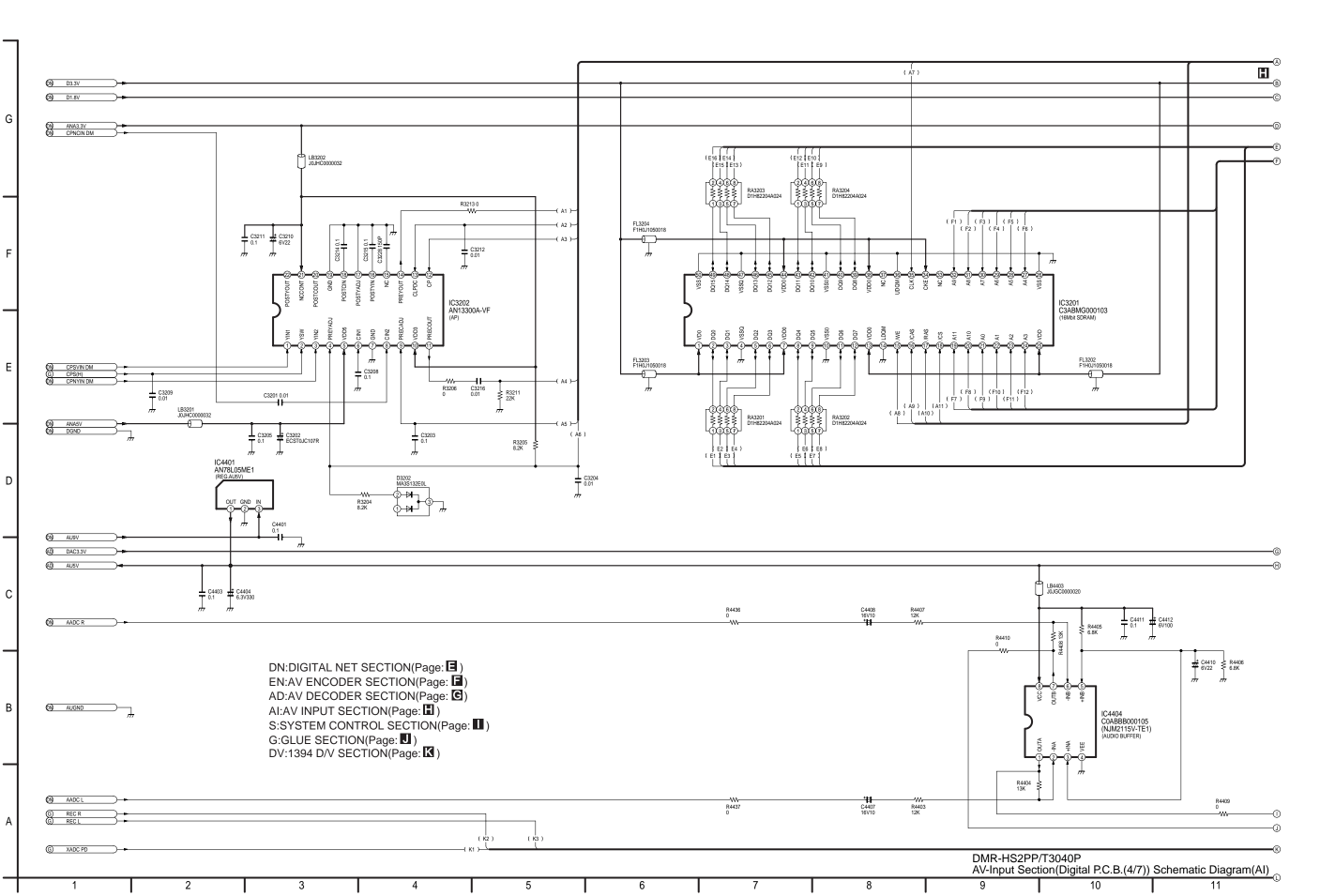


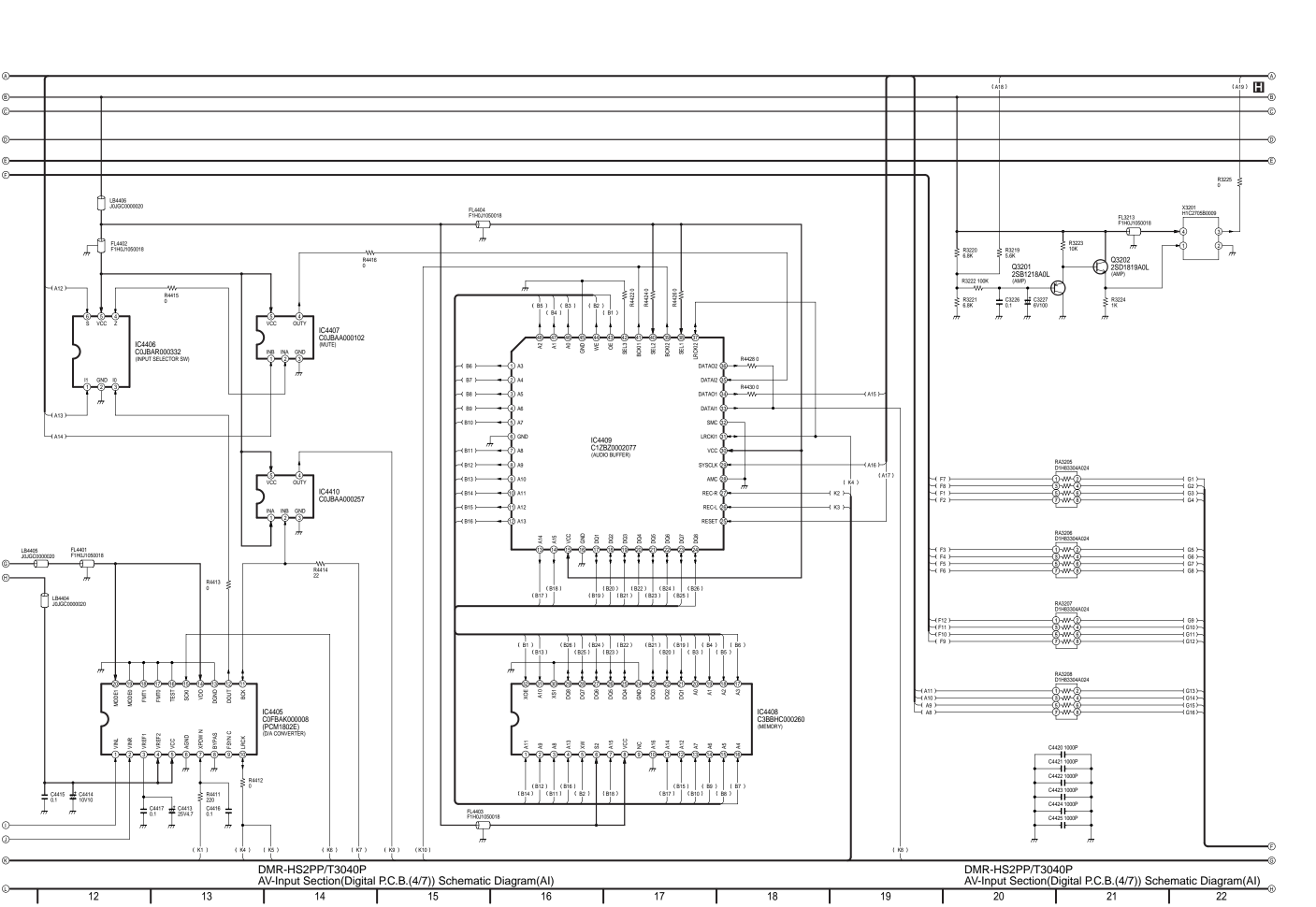


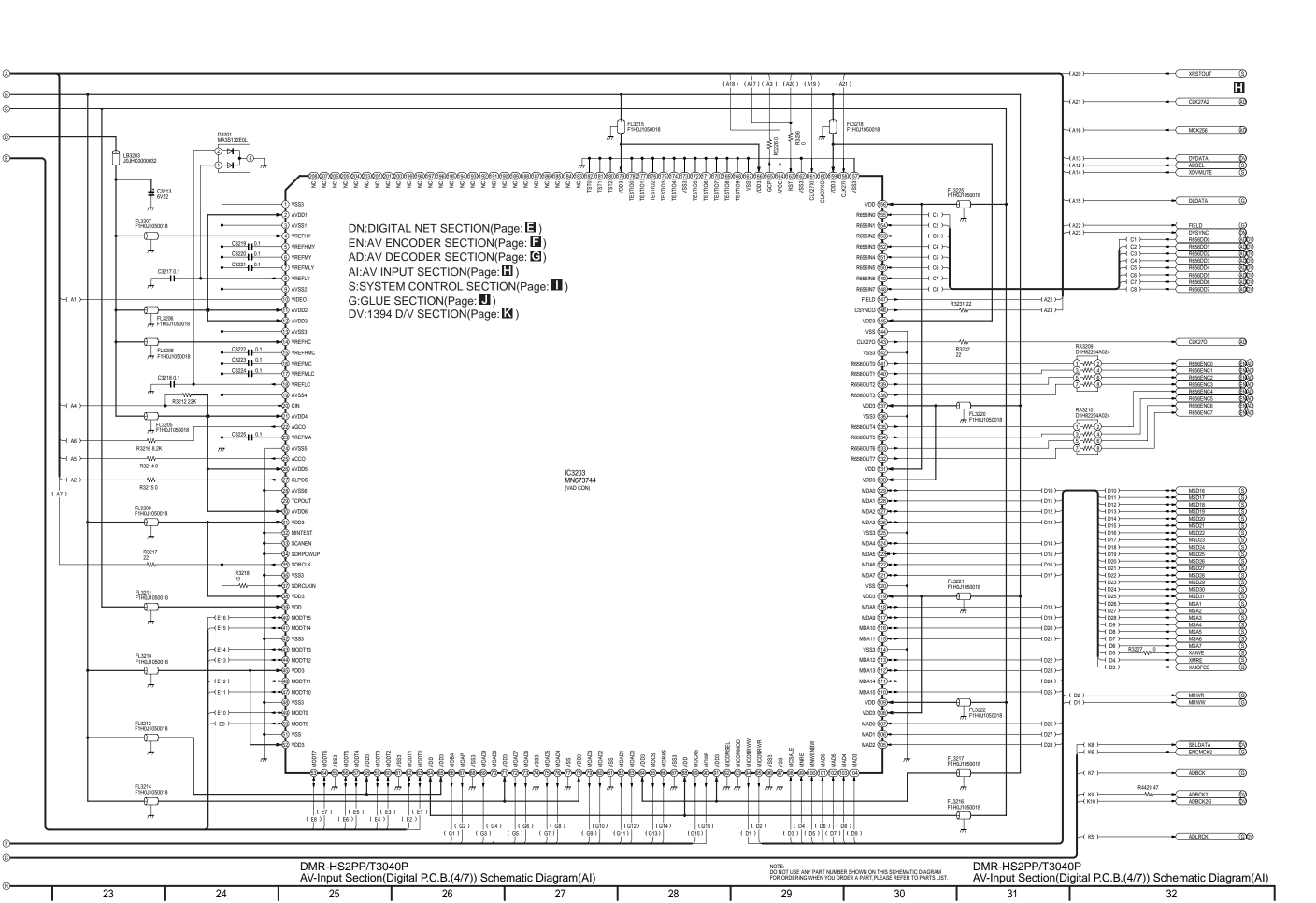


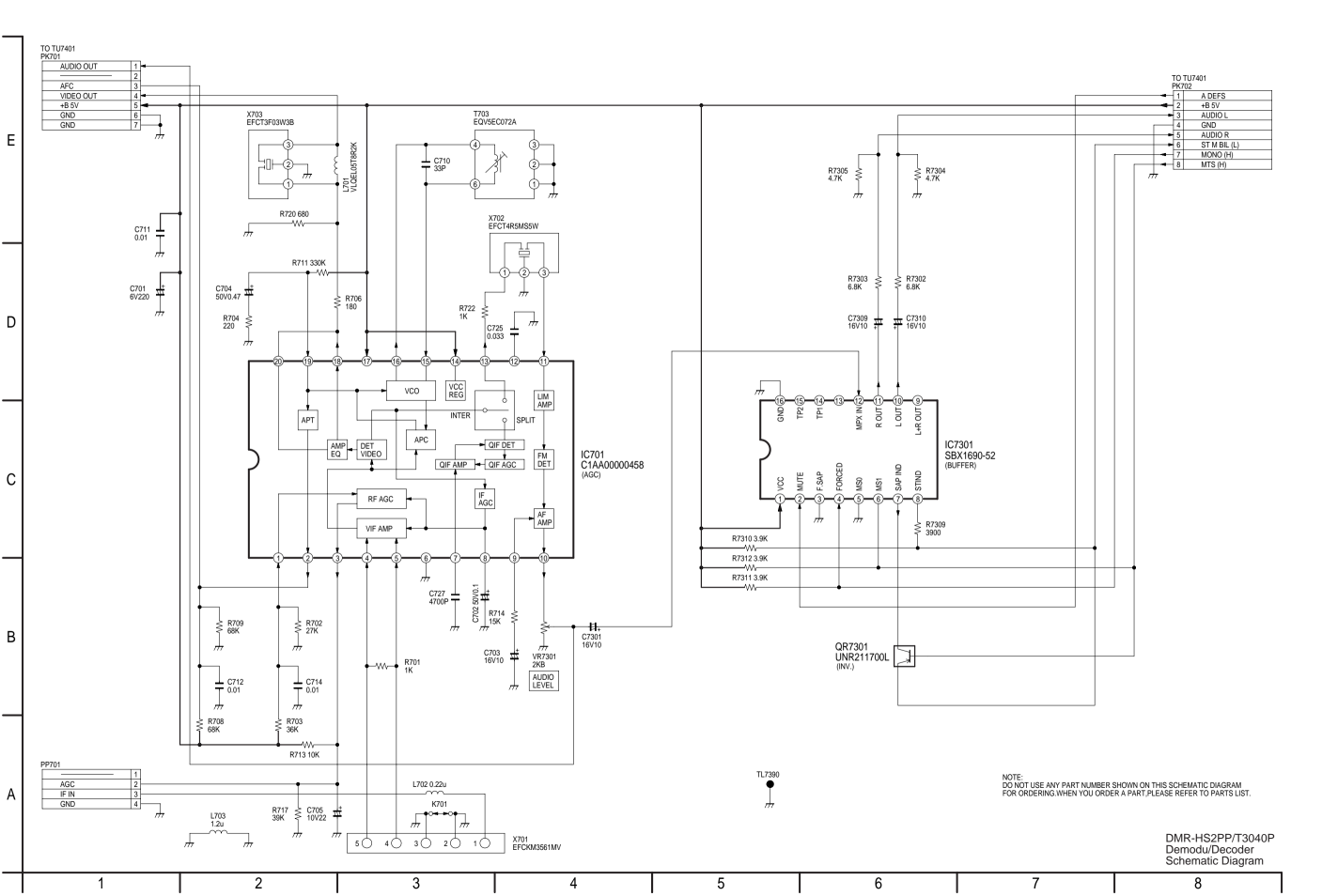


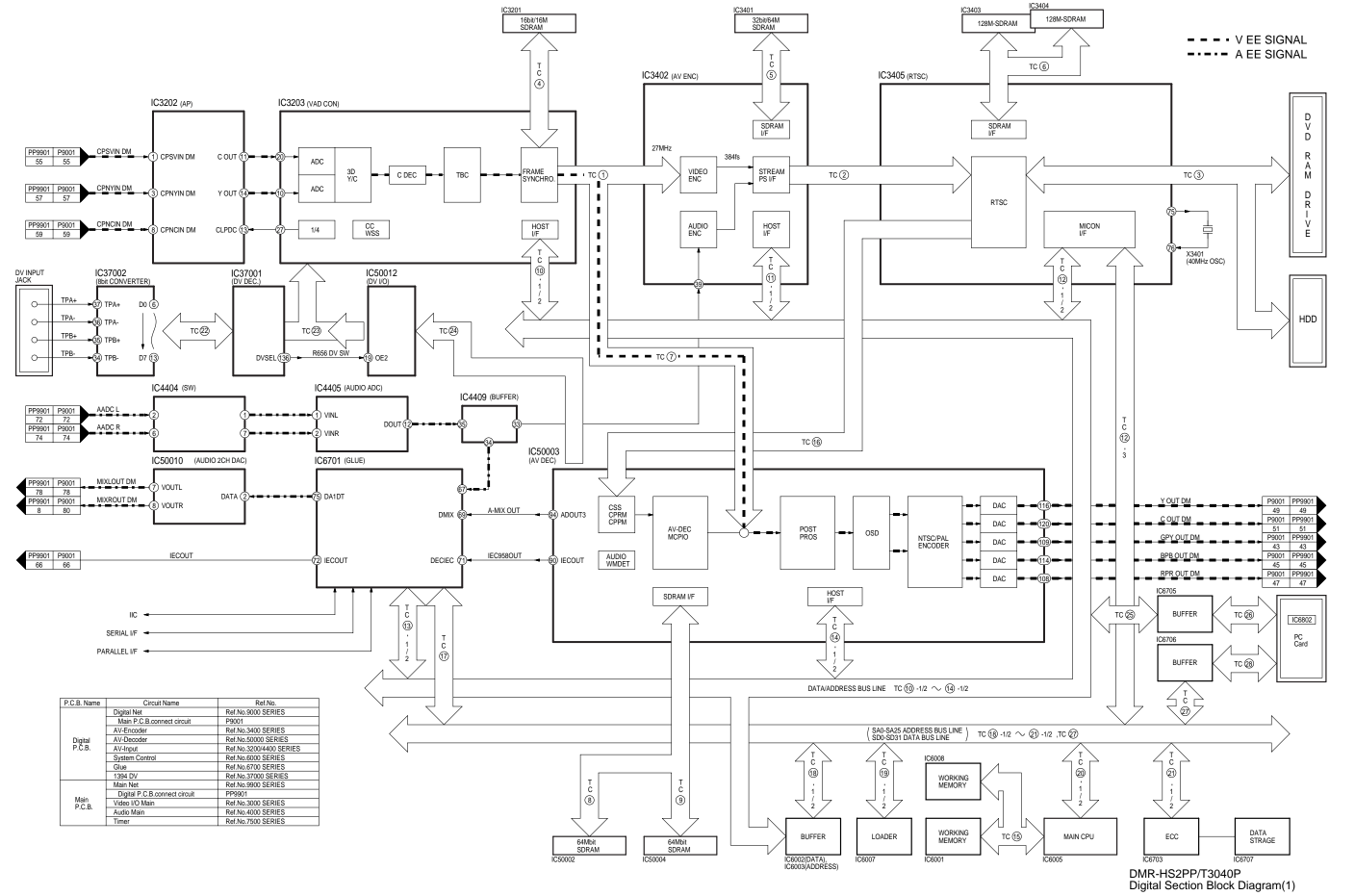


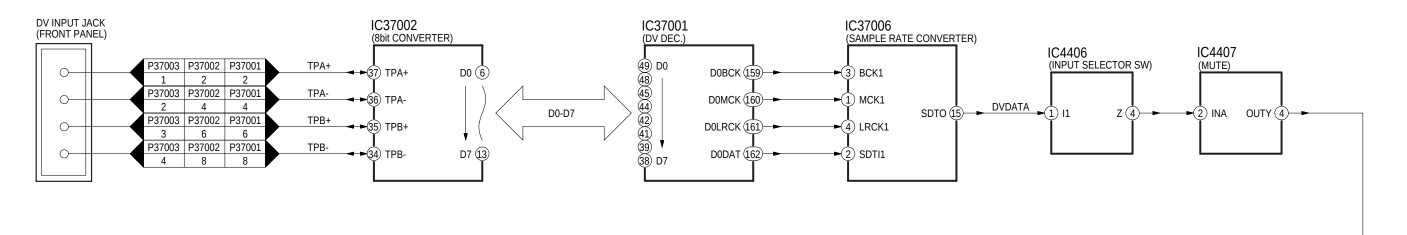




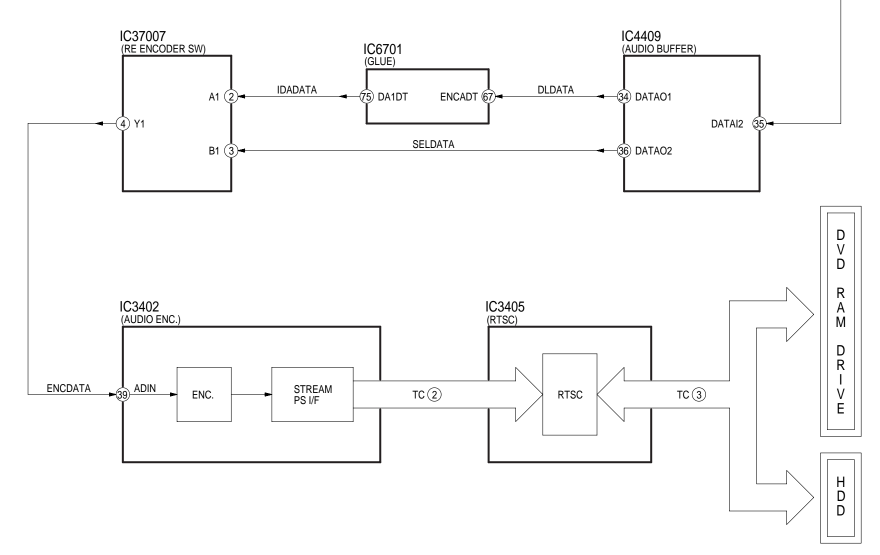








P.C.B. Name	Circuit Name	Ref.No.
Digital P.C.B.	Digital Net	Ref.No.9000 SERIES
	Main P.C.B.connect circuit	P9001
	AV-Encoder	Ref.No.3400 SERIES
	AV-Decoder	Ref.No.50000 SERIES
	AV-Input	Ref.No.3200/4400 SERIES
	System Control	Ref.No.6000 SERIES
	Glue	Ref.No.6700 SERIES
	1394 DV	Ref.No.37000 SERIES
Main P.C.B.	Main Net	Ref.No.9900 SERIES
	Digital P.C.B.connect circuit	PP9901
	Video I/O Main	Ref.No.3000 SERIES
	Audio Main	Ref.No.4000 SERIES
	Timer	Ref.No.7500 SERIES



DMR-HS2PP/T3040P Digital Section Block Diagram(2) (DV Audio Signal)

